### WESTERN AUSTRALIA

# Quarterly Statistical Abstract

(The preliminary figures published in this Abstract are, as far as possible, rebised every quarter. Those which appear in this issue consequently supersede any contained in prebious issues.)

No. 259.

To 30th September, 1930.

Compiled from Official Returns.

S. BENNETT, F.I.A. Government Statistician.



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### STATISTICS OF WESTERN AUSTRALIA.

### I .- POPULATION AND VITAL STATISTICS.

Population of Metropolitan Area, Estimate, 31st December, 1929, Males, 102,714; Females, 100,174; Total, 202,888.

No. 1.-Population of Western Australia (exclusive of full-blood Aboriginals\*) from 1920.

	Period.	Estimated	Population of period.	n last day	Increase during	Masculinity.§	Mean Popu	
			Males.	Females.	Total.	period.	mascumity.g	lation.
1920			 176,895	154,428	331,323	3,463	6.78	330,023
1925 1926 1927 1928 1929			 199,596 203,210 211,628 220,209 225,861	172,587 175,536 180,664 185,664 190,902	372,183 378,746 392,292 405,873 416,763	8,059 6,563 13,546 13,581 10,890	7·26 7·31 7·80 8·51 8·39	368,193 374,997 385,011 399,082 411,318
	rter, 1930 uarter, 1930 a		 226,030 226,387	191,393 192,256	417,423 418,643	660 1,220	8·30 8·15	417,093 418,033
July, 1930 August, 1 September	930		 226,298 226,482 226,634	192,544 192,951 193,221	418,842 419,433 419,855	199 591 422	8·06 7-99 7·96	418,742 419,137 419,644
Third Qua	arter, 1930		 226,634	193,221	419,855	1,212	7.96	419,249

<sup>\*</sup> Estimated Full-blood Aboriginal Population in the State on 30th June, 1930: 23,166. § Number of Males over Females in each 100 of total population. a Figures revised from preceding issue.

### No. 2.—Arrivals in and Departures\* from Western Australia from 1920.

	420	Arrivals.		1	Departures.		Excess of Arrivals over Departures.			
Period.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	
1920	18,248	11,682	29,930	18,429	12,799	31,228	† 181	† 1,117	†1,298	
1925 1926 1927 1928	20,358 19,093 22,463 22,781 19,903	12,562 11,639 12,812 13,258 12,944	32,920 30,732 35,275 36,039 32,847	18,156 17,654 16,296 16,464 16,327	11,575 11,466 10,522 11,058 10,751	29,731 29,120 26,818 27,522 27,078	2,202 1,439 6,167 6,317 3,576	987 173 2,290 2,200 2,193	3,189 1,612 8,457 8,517 5,769	
First Quarter, 1930 Second Quarter, 1930 a	4,411 3,529	3,105 2,562	7,516 6,091	4,777 3,859	3,413 2,402	8,190 6,261	† 366 † 330	† 308 160	† 674 † 170	
July, 1930 August, 1930 September, 1930	1,140 1,204 1,106	646 757 737	1,786 1,961 1,843	1,432 1,216 1,159	580 621 694	2,012 1,837 1,853	† 292 † 12 † 53	66 136 43	† 226 124 † 10	
Third Quarter, 1930	3,450	2,140	5,590	3,807	1,895	5,702	† 357	245	† 112	

<sup>\*</sup> Including allowance for unrecorded departures.  $\dagger$  Excess of departures over arrivals. a Figures revised from preceding issue.

#### No. 3.—Assisted and Nominated Immigration from 1920.

	Period.		Dario		Adults (12	years and u	pwards). Children under 12 years of age.			Total.			
				Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	
1920	a				560	535	1,095	150	119	269	710	654	1,364
1925 1926 1927 1928 1929					2,048 2,051 2,501 2,612 1,656	1,118 1,108 1,437 1,155 905	3,166 3,159 3,938 3,767 2,561	439 481 533 407 247	406 389 438 346 198	845 870 971 753 445	2,487 2,532 3,034 3,019 1,903	1,524 1,497 1,875 1,501 1,103	4,011 4,029 4,909 4,520 3,006
1930,	8	Secon	Quarter id Quar Quarter	ter	162 16 5	100 42 13	262 58 18	25 21 19	17 8 8	42 29 27	187 37 24	117 50 21	304 87 45

a Including Immigrants under the Ex-Service Scheme.

Period.	Marri- ages	Birth	s Regist	ered.	Death	ns Regis	tered.	Excess of Births	Annual Birth, Death, and Marriage Rate per 1,000 of Mean Population.			
1920	Regis- tered.	м.	F.	Total.	M.	F.	Total.	over Deaths.	Birth Rate.	Death Rate.	Marii- age Rate.	
1920	2,931	4,256	3,893	8,149	2,161	1,227	3,388	4,761	24.69	10.27	8.88	
1925 1926 1927 1928	2,746 2,844 3,107 3,309 3,367	4,210 4,306 4,366 4,493 4,548	3,975 3,995 4,116 4,211 4,503	8,185 8,301 8,482 8,704 9,051	2,157 2,131 2,115 2,229 2,472	1,158 1,219 1,278 1,411 1,458	3,315 3,350 3,393 3,640 3,930	4,870 4,951 5,088 5,064 5,121	22·23 22·14 22·03 21·81 22·00	9·00 8·93 8·81 9·12 9·55	7·46 7·58 8·07 8·29 8·19	
First Quarter, 1930	861	1,166	1,154	2,320	631	355	986	1,334	22.56	9.59	8.37	
Second Quarter, 1930 $a$	839	1,262	1,068	2,330	575	365	940	1,390	22.36	9.02	8.05	
July, 1930 August, 1930 September, 1930	278 216 229	410 396 404	337 406 347	747 802 751	207 200 199	115 135 120	322 335 319	425 467 432	$21.00 \\ 22.53 \\ 21.77$	$9 \cdot 05 \\ 9 \cdot 41 \\ 9 \cdot 25$	$7.82 \\ 6.07 \\ 6.64$	
Third Quarter, 1930	723	1,210	1,090	2,300	606	370	976	1,324	21.77	9.24	6.84	

### II.—CENSUS OF 1921.

Note.—All figures are exclusive of full-blood aboriginals.

No. 5.—Summary of Populations of Local Government Areas in Western Australia on 4th April, 1921.

100000		1000	Population.	
Local Government Areas.		Males.	Females.	Total.
Municipalities—	1		Strong Consequent A. S.	l
Metropolitan		59,284	64,380	123,664
Other		21,291	21,280	42,571
Total		80,575	85,660	166,235
Road Districts		92,502	68,805	161,307
Aigratory †		4,201	989	5,190
Total for the State		177,278	155,454	332,732
Census, 3-4-11 ,, ,, ,,		161,565	120,549	282,114

<sup>†</sup> Includes Half-Caste Aboriginals, Railway Travellers, and Shipping.

### III.—FINANCE.

No. 6.-State Revenue, July, 1929, to September, 1930.

Particulars.	12 Mths. ended 30th June, 1930.	July.	Aug.	Sept.	Particulars.	12 Mths. ended 30th June, 1930.	July.	Aug.	Sept.
GOVERNMENTAL TAXATION. Land Tax Income Tax Dividend Duty	£ 219,066 340,501 410,615	£ 5,849 23,093 17,334	£ 10,177 21,035 11,195	£ 11,907 21,002 7,309	PUBLIC UTILITIES.	£	£	£	£
Totalisator Tax Stamp Duty Probate Duty Licenses	61,156 262,011 75,707 83,737	2,047 15,020 2,848 4,569	3,054 17,950 9,119 2,497	4,842 18,391 2,875 397	Aborig. Cattle Stn. Bunbury Harb. Bd. Electricity Supply Fmtle. Harb. Trust	3,800 8,250 302,441 300,525	269 500 3,177 24,833	100 1,000 14,380 5,000	403 1,250 27,179 13,172
Total	1,452,793	70,760	75,027	66,723	Goldf. Wtr. Supply Kalgoorlie Ab'toirs	173,365 3,264	2,891 184	11,029 277	10,782 345
TERRITORIAL.  Land Revenue  Mining Revenue	299,661 16,380	6,178 375	14,087 1,052	85,420 1,065	Met. Ab'toirs and Saleyards Met. Wtr. Supply, Sewerage and	47,257	1,949	3,636	4,208
Timber Revenue	158,821	989	10,887	11,602	Drainage Other Hydrl. Un-	398,458	5,500	30,918	35,346
Total	474,862	7,542	26,026	98,087	dertakings Perth City M'kts.	43,653 1,570	1,324	2,570 103	5,095 120
Law Courts Dept. Re-imburse- ment Fees, etc. Royal Mint	61,132 1,566,916 9,867	4,183 24,081 800	4,138 46,463 750	4,824 227,277 1,118	Railways State Batteries Tourist Res'ts, etc. Tramways	3,631,876 18,643 14,785 350,118		247,539 2,329 284 26,802	246,930 2,104 378 26,176
COMMONWEALTH. Under State Grants Act	300,000	25,000	25,000	25,000	Balances transfrd* Recoup, Dept'mtl Charges, Interest, etc. *	32,159 81,349	29	1,815	1,500
Interest Contribu- tions	473,432	39,453	39,453	39,453	7,35,6 55,1 103,2 50,1	. (10.			
Total, Common- wealth	773,432	64,453	64,453	64,453	Total	5,411,513	202,981	347,782	375,06
Total, Govern- mental	4,339,002	171,819	216,857	462,482	GRAND TOTAL	9,750,515	374,800	564,639	837,54

<sup>\*</sup> State Trading Concerns.

No. 7.-State Expenditure, July, 1929, to Sept., 1930.

Particulars.	12 Mths. ended 30th June, 1930.	July.	Aug.	Sept.	Particulars.	12 Mths. ended 30th June, 1930.	July.	Aug.	Sept.
ESTABLISHMENTS.	£	£	£	£	- Territan	£	£	£	£
H.E. the Governor Legislative Council	2,522 1,809	163 134	175 122	196		11.00	2	~	ž.
Legislative Assembly	2,955	218	284	163 215	Special Acts.				
House Committee	5,005	269	466	451	Constitution Act	19,839	1,748	1,748	1,748
Printing Committee Library Committee	4,848	316	361	370	Loan Acts	3,445,302	296,999	296,197	295,910
Library Committee	373	66	23	29	Aborigines	10,000	2,087	1,903	1,543
Total	17,512	1,166	1,431	1,424	Annuities Auditor General	250	21 83	21	21
				-,122	Com. of Railways	1,000 2,000	167	83 167	83 167
Departments, etc. Premier's Office	15 400	*00			Com'with Pensions	5,058		101	101
London Agency	15,463 11,980	599 1.154	782 868	870	Arbitration	3,700	308	308	309
P.S. Commissioner	1,460	90	103	787 104	Dairy Cattle Fire B'gdes Act	260		81	34
Motor Cars	5,677	749	835	374	Consvtr. of Forests	14,750 1,080	3,711	90	
Printing	75,991	5,190	4,907	5,263	Forests Act	85,144		5,829	90
Tourist and Pub-	0 405	400			Judges Pensions	793			6,497
Literary and Scien-	2,105	132	129	134	Parliamentary Al-	E 1015518			
tific	11,377	883	883	883	lowances Pensions and Al-	48,187	4,031	4,053	4,050
Centenary	15,085			000	lowances	63,193	4,773	5,254	F F01
Treasury	20,669	1,617	1,486	1,530	P.S. Commissioner	1,250	84	96	5,501 96
Audit	14,593	966	1,114	1,113	Royal Mint	19,000	1,600	1,400	1,400
Stores	6,095 16,924	63 $1,197$	83 1,492	83	Tramways Purchase	9,200			
Taxation	30,000	2,500	2,500	1,171 2,500	W.A. University	31,000	2,583	2,584	2,583
Miscellaneous	143,224	7,062	11,120	18,950	Metro. Town Plan- ning	438			
Council of Industrial						400	•••		
Development State Accident In-	1,192	78	80	84	Total	3,761,444	318,285	319,814	320,032
surance									150,000
Forests	23,096	.1.671	1,571	1,409					
Crown Law	99,723	5,852	6,961	6,405	2				
Public Works and	100,000		1	1.70					
Buildings	112,824	2,503	5,848	5,856	19.7				
Labour Lands and Surveys	14,777 $72,823$	1,063	1,030	464	Business				
Group Settlement	2,309	5,641 145	5,891	5,497	Undertakings.				
Immigration	5,726	355	387	323	Aborigines Cattle				
Chief Secretary	16,156	1,167	1,281	1,371	Station	6,709	625	634	330
Aborigines	13,888				Goldfields Water	0,100	020	001	990
Fisheries Societies	5,687	298	336	395	Supply	137,678	11,566	9,884	10,562
and Registry	11,532	731	1.099	1,054	Kalgoorlie Abat- toirs	0.504	H-4		
Gaols	31,569	2,100	2,212	2,527	Met. Abattoirs and	2,764	71	238	149
Harbour and Light	25,074	1,481	1,998	1,521	Salevards	29,301	1,321	3,721	1,700
Lunacy Observatory	112,849	4,883	9,219	10,826	Met. Water Sup-		2,022	0,121	1,700
T -1 T	1,808 2,800	123 189	145 188	138 144	ply, etc	149,126	6,916	8,214	9,117
Education	692,673	55,587	58,137	56,509	Other Hydraulic	01 070	1 500		
Mines	105,116	8,365	8,846	8,794	Undertakings Perth City Mkts.	31,073 785	1,570 29	2,032	2,290
Medical	176 629	10,918	14,106	14,447	Railways	3,119,648	147 735	162 $228,224$	31 213,554
Health	35,028	2,758	2,897	2,702	Tramways	289,995	9,967	22,336	20,767
Agriculture College of Agricul-	88,327	4,485	6,124	6,808	Electricity Supply	229,407	8,779	19,309	17,272
ture	10,318	446	856	611	State Batteries	26,535	2,308	2,089	2,386
Police	250,200	17,228	18,503	18,767	Tourist Resorts, etc.	13,313	250	362	496
Child Welfare	170,462	24,725	27,272	33,191	Total	4,036,334	101 197	297,205	070 074
Town Planning				448	20001	±,000,004	101,107	297,205	278,654
		174,994	201,303	214.436	GRAND TOTAL	10268519	685,582	819,753	814,546
Total									

### No. 8.—Net Loan Expenditure on Public Works, etc., from 1872.

(Table constructed on the basis of the figures published by the Treasury under the heading, "Actual Cash Spent.")

Year ended 30th June.	Railways, Tram- ways, and Electric Power Station.	Electric Tele- graphs.	Harbours, Rivers, Light- houses, etc.	Roads and Bridges.	Public Build- ings.	Water Supply and Sewerage, etc.	Development of Goldfields and Mineral Resources	Development of Agriculture.	Immi- gration.	Miscellaneous.	Total.
To	£	£	£	£	£	£	£	£	£	£	£
1925	21,243,210	332,293	4,463,660	629,817	1,097,054	6,696,948	2,036,418	17,699,712	455,304	2,240,616	56,895,032
1926	769,774		219,303	96,835	77,795	678,461	84,079	2,027,569	6,351	118,519	4,078,686
1927	779,421		191,187	184,912	117,483	441,845	87,598	1,873,143	11,203	293,409	3,980,201
1928	951,446		251,645	364,223	126,512	581,797	81,915	1,697,906	10,072	589,094	4,654,610
1929	883,530		274,060	384,685	92,353	576,215	79,752	1,835,435	11,887	234,352	4,372 269
1930	893,712		263,254	315,325	54,140	338,899	92,219	1,691,014	7,182	37,306	3,693,051
Total	25,521,093	332,293	5,663,109	1,975,797	1,565,337	9,314,165	2,461,981	26,824,779	501,999	3,513,296	77,673,849

<sup>(</sup>a) Including Agricultural Bank, Land Settlement for Soldiers, and Agricultural Group Settlement. (b) Including the following State Business Undertakings: Steamships, Ferries, Milk Supply, Saw Mills, Brickyards, Implement Works, Hotels, Workers' Homes, Quarries, Fish Supply, Freezing Works, etc.

No. 9.—Summary of State Revenue, 1st July, 1920, to 30th June, 1930.

		Collect	ed by the S	tate.			1		Revenue	
Period.	Taxation.	Land, Timber,	Business Concerns.		Other	From Common- wealth	Total State Revenue.	Mean Popula- tion.	Per head of Popu- lation.	
	1 dadword.	and Mining.	Railways and Tramways.	Other.	Sources.	Funds.			1851011.	
1920-21	£ 955,358	£ 437,266	£ 2,913,610	£ 845,079	£ 1,044,418	£ 593,834	£ 6,789,565	No. 331,372	£ 20·489	
1925-26 1926-27 1927-28 1928-29 1929-30 July to Sept., 1930	1,418,050 1,211,343 1,296,358 1,370,039 1,452,793 212,510	541,738 550,912 611,121 514,483 474,863 131,655	3,604,914 3,869,300 4,154,737 4,127,939 3,981,994 709,169	1,183,440 1,268,666 1,267,142 1,400,343 1,429,519 216,660	1,471,513 1,697,480 1,669,530 1,723,701 1,637,914 313,634	588,511 1,153,132 809,061 811,446 773,432 193,359	8,808,166 9,750,833 9,807,949 9,947,951 9,750,515 1,776,987	371,577 379,266 392,155 405,731 415,903 419,249	23.705 25.709 25.010 24.519 23.444 4.239	

### No. 10 .- Summary of State Expenditure, from 1st July, 1920, to 30th June, 1930.

		Interest and Sink-	Lands,	Business	Concerns.	Educa-	All	Total State	Per head
	Period.	ing Funds, Public Debt.	Surveys, Forests, and Mines.	Railways and Tramways.	Other.	tion.	other.	Expendi- ture.	of Population.
		£	£	£	£	£	£	£	£
1920-21		 2,229,282	213,862	2,630,278	519,839	505,160	1,377,870	7,476,291	22.562
1925-26 1926-27 1927-28 1928-29 1929-30 July to	•••	 3,298,229 3,295,038 3,178,984 3,335,709 3,445,302 889,106	254,159 268,524 284,268 269,480 287,258 60,281	2,764,144 2,929,485 3,166,409 3,357,041 3,420,843 643,084	534,666 559,759 577,377 596,995 626,692 124,413	615,209 668,561 697,686 709,019 723,672 177,983	1,440,902 2,001,221 1,929,691 1,955,675 1,764,751 425,014	8,907,309 9,722,588 9,834,415 10,223,919 10,268,518 2,319,881	23·972 25·634 25·078 25·199 24·690 5·533

### No. 11.—Public Debt, 1921 to 1930; also Indebtedness per head of Estimated Population.

		Amount o	utstanding.	180	Average	Accrued Sinking	Net Indebtedness (Approximate).		
Date.	Deben- tures.	Inscribed Stock.	Treasury Bills and Bonds, etc.	Total.	interest payable.	Fund on 31st March.	Amount.	Per head of Population	
17.0012 100 722	£	£	£	£	%	£	£	£	
30th June— 1921	1,144,653	35,964,841	11,930,173	49,039,667	4.06	7,641,564	41,398,103	124.079	
1926 1927 1928 1929 1930	4,828,815 6,439,915 6,861,942 6,374,025 10,504,581	52,544,658 52,059,218 57,501,472 48,755,628 46,604,767	12,637,448 12,107,042 12,064,350 14,225,796 14,084,977	70,010,921 70,606,175 76,427,764 *69,355,449 71,194,325	4·50 4·52 4·52 4·56 4·60	10,654,493 8,756,936 8,899,080 †991,276 †1,040,463	59,356,428 61,849,239 67,528,684 68,364,173 70,153,862	160 · 629 168 · 948 166 · 040	

<sup>\*</sup> Reduction of Public Debt is due to cancellation of Western Australian Stocks held by Sinking Fund Trustees in accordance with Financial Agreement Act. †As on 30th June.

### No. 12.—Transactions of Commonwealth Savings Bank in Western Australia from 1st July, 1919,

-loos	* Amount		Excess of De-		Numb	er of Ac	counts.	Due to	Average to	Average
Period.	deposited during period.	withdrawn during period.	posits over With- drawals.	Interest.	Opened.	Closed.	Remaining open.	Depositors at end of period.	credit of each account.	per head of popula- tion.
1919–20	2,173,634	£ 2,188,335	£ 14,701	£ 37,750	No. 14,169	No. 8,580	No. 47,462	1,473,301	31·042	£ 4·462
1924-1925 1925-1926 1926-1927 1927-1928 1928-29 1928-29 1928-29 1928-29 1928-29	2,306,620 2,522,246 2,759,595 2,947,947 3,209,745 834,263 821,636 833,798	2,263,109 2,319,268 2,582,342 2,798,494 3,063,634 795,974 871,771 900,046	43,511 202,978 177,253 149,453 146,111 38,289 ‡50,135 ‡66,248	72,970 77,478 83,629 90,099 107,383 †458 †1,229 †2,717	11,234 12,441 13,341 13,385 23,479 4,547 3,468 4,206	6,456 7,198 7,637 7,610 17,050 2,746 2,384 2,422	72,739 77,982 83,686 89,461 95,890 97,691 98,775 100,559	2,332,647 2,541,829 2,728,867 2,949,438 3,214,231 3,256,442 3,212,631 3,126,538	32·069 32·595 32·608 32·969 33·520 33·334 32·525 31·092	6·338 6·775 7·098 7·379 7·807 7·909 7·709 7·490

<sup>•</sup> Exclusive of transfers from and to other States of the Commonwealth, but including interest on accounts stated .

† Interest credited for period.

‡ Excess of withdrawals over deposits.

### No. 13,-Transactions of the State Savings Bank from 1920.

in Australian I i	Amount	Amount	to See	000	er of Ac	ecounts.	Due to	Average	*Average per head
Period.	deposited.	with- drawn.	Interest.	Opened.	Closed.	Remain- ing open.	Deposit- ors.	Account.	of popu- lation.
1920-21	£ 6,142,756	£ 6,223,806	£ 187,268	No. 20,862	No. 14,303	No. 137,922	£ 5,845,247	£ 42·381	£ 17·679
1925-26 1926-27 1927-28 1928-29 1929-30 3 months ended 30th September, 1930	6,312,143 7,057,817 7,972,142 8,932,830 8,541,414 2,044,759	6,061,332 6,742,398 7,491,095 8,526,572 8,766,702 2,196,972	202,700 219,128 243,808 290,551 317,056 †2,753	22,587 25,072 29,518 30,741 28,002 6,725	15,132 15,506 17,184 19,373 18,731 5,062		6.346,713 6,881,260 7,606,115 8,302,925 8,394,692 8,245,232	37 · 990 38 · 959 40 · 250 41 · 446 40 · 051 39 · 028	17·137 18·119 19·254 20·389 20·276 19·863
		§ 80	HOOLS 8	SAVINGS	BANK				
1920–21	27,349	20,997	1,228	6,416	3,743	35,363	53,090	1.501	**1.072
1925-26 1926-27 1927-28 1928-29 1929-30 3 months ended 30th September, 1930	37,509 37,455 41,447 43,093 41,045 10,958	36,415 36,660 38,189 43,544 42,192 10,236	2,104 2,192 2,293 2,666 2,785 †3	5,980 5,622 7,247 6,161 6,831 1,410	4,026 4,069 4,248 4,196 3,994 999	47,308 48,861 51,860 53,825 56,662 57,073	81,282 84,269 89,820 92,035 93,673 94,398	1·718 1·725 1·732 1·710 1·653 1·654	**1.572 **1.581 **1.698 **1.727 **1.711 **1.695

<sup>\*</sup> Including Schools Savings Bank Deposits. † Interest on those accounts only which were closed during the period. § Worked in connection with State Savings Bank \*\* Per head of number of school children on the Roll.

# No. 14.—Averages from 1920 of the Weekly Statements of Liabilities and Assets of the Cheque paying Banks (formerly Banks of Issue) operating in Western Australia.

Weekly average clearance, Perth Banks, during the quarter ended 29th Sept., 1930, was £1,410,098 as compared with £1,972,650 during September quarter of 1929.

	(7)	outliert-inl	Western P. r.	to beneat	a book keta	1	Liabilities.			UI .OX,
			No. of	Notes in	D.III !-	Balances		Deposits.	Copalision - e sealer a son e disserbi	m 4.1
	Perio	od.	Banks.	Circu- lation.	Bills in Circu- lation.	due to other Banks.	Not bearing Interest.	Bearing Interest.	Total.	Total Average Liabilities.
1920			£ 8	£ 26,482	£ 99,170	£ 337,983	£ 6,939,459	£ 5,431,361	£ 12,370,820	£ 12,834,455
1925 1926 1927 1928 1929			11 12 10† 10 10	25,296 25,278 25,247 25,240 25,233	179,693 161,844 168,475 198,547 229,901	398,084 558,707 923,502 1,229,824 727,880	6,953,777 6,408,958 6,222,436 6,721,806 6,530,912	6,646,085 8,019,494 8,527,332 7,953,497 6,854,845	13,599,862 14,428,452 14,749,768 14,675,303 13,385,757	14,202,935 15,174,281 15,866,992 16,128,914 14,368,771
1930,		uarter I Quarter Quarter	10 10 10	25,209 25,201 25,197	214,017 186,481 149,870	602,516 846,103 1,132,640	6,285,741 5,363,448 4,558,601	6,760,320 6,843,286 7,337,139	13,046,061 12,206,734 11,895,740	13,887,803 13,264,519 13,203,447
***************************************		ing only	obat alla		e Walter	Assets.	edro bás ,	ms, Excis	erosa Custo	No. 17
Per	riod.	Coined Gold, Silver, and other metals.	Gold and Silver in Bullion and Bars.	Govern- ment, Municipal, and Public Securities.	Landed Property and Bank Premises.	Australian Notes.	Notes and Bills of other Banks.	Balances due from other Banks.	Notes and Bills dis- counted, and other Debts.	Total Average Assets.
1920		£ 1,230,649	£ 176,710	£ 752,364	£ 225,133	£ 2,235,362	£ 155,786	£ 591,748	£ 10,796,820	£ 16,164,572
1925 1926 1927 1928 1929	:::	1,831,641 2,362,399 1,599,784 1,465,906 1,081,072	136,917 138,195 123,919 119,271 108,217	863,272 968,610 2,001,544 1,124,084 815,045	380,282 416,469 477,712 452,077 525,340	*2,102,707 2,135,193 2,277,413 2,584,306 2,021,457	234,966 225,979 208,594 159,052 121,387	357,287 290,957 323,017 126,121 110,429	12,047,609 13,813,918 15,155,733 15,754,295 19,382,658	17,954,681 20,351,720 22,167,716 21,785,112 24,165,605
1930,	1st Qr. 2nd Qr. 3rd Qr.	707,511 541,065 261,076	108,093 132,155 120,747	1,610,140 1,610,140 2,295,183	576,719 599,586 660,917	1,998,443 2,260,856 2,639,780	127,236 86,307 73,520	94,843 70,786 93,629	20,643,770 20,924,098 21,058,989	25,866,755 26,224,993 27,203,841

<sup>\*</sup> From 1925 including cash with Commonwealth Bank. † New South Wales Bank and Western Australian Bank amalgamated 29th March, 1927, and the English, Scottish and Australian Bank and the Royal Bank of Australia amalgamated on 1st April, 1927.

### IV.—SHIPPING.

No. 15.—Number and Net Tonnage of Vessels (including Vessels trading only within the State and Vessels calling at more than one Port) entered and cleared at each Western Australian Port during the Twelve Months ended 30th June, 1930.

ENTERED.

			Ove	rsea.			Inter	State.			l Vessels ading		
Ports.		Via Ports within the State.		From Ports outside the State.		Via Ports within the State.		From Ports outside the State.		within the State,		Total.	
	0.0	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
Fremantle	***	21	39,804	343	1,796,869	55	207,842	284	1,548,923	85	166,649	788	3,760,087
Albany				19	117,243	2	3,286	47	201,064	58	165,497	126	487,090
Broome		13	24,269	6	11,818	6	13,686			37	73,539	62	123,312
Bunbury		12	46,756	16	53,648	11	20,243	27	78,386	55	101,401	121	300,434
Busselton				1	3,242	2	4,666			37	40,919	40	48,827
Carnarvon		22	43,321			6	13,611			74	132,071	102	189,008
Cossack		19	36,087			4	9,124			55	91,403	78	136,614
Derby		1	1,800	12	22,469	5	11,405			37	72,662	55	108,336
Esperance						1	2,844	4	7.146	15	6,600	20	16,590
Geraldton		27	59,467	8	25,895	6	13,092	16	55,489	61	115,621	118	269,564
Onslow		19	37,157	1	2,706	5	11,830		00,100	53	105,595	78	157,288
Port Hedland		18	34,287	1	2 706	6	13 686			38	67 175	63	117,854
Wyndham				4	6,675	2	10,207	9	26,778	8	18,673	23	62,333

CLEARED.

			rsea.			Inter-	State.			l Vessels		
Ports.	Via Ports within the State.		For Ports outside the State.		via Ports within the State.		For Ports outside the State.		wit	hin the state.	Total.	
	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
Fremantle	 40	103,094	326	1,721,726	56	183,351	277	1,584,159	85	155,871	784	3,748,201
Albany	 5	$28\ 000$	16	62 098	1	440	50	252,877	54	143,675	126	487,090
Broome	 12	22,674	7	13,029	6	13,686	4	59	37	73,874	66	123,322
Bunbury	 9	37,877	53	168,771	17	28,658	13	23,988	28	33,728	120	293,022
Busselton	 2	5,287			8	14,684	13	20,058	17	10,390	40	50,419
Carnarvon	 19	36,128	3	6,309	6	14,111			74	132,455	102	189,003
Cossack	 17	31,361			6	13,686			54	91,511	77	136,558
Derby	 		12	22,674	6	13,686			40	81,974	58	118,334
Esperance	 3	9,110					2	880	15	6,600	20	16,590
Geraldton	 51	142,440	4	9,145	7	17,940			53	92,029	115	261,554
Onslow	 16	29,986	1	2,706	7	16,392			54	108,204	78	157,288
Port Hedland	 17	31,622			6	13,686			40	72,546	63	117,854
Wyndham	 		6	23,843			7	16,392	9	21,379	22	61,614

No. 16.—Number and Net Tonnage of Vessels entered and cleared at Western Australian Ports, from and to Ports outside the State, during the undermentioned Periods.

v			ar		Inw	ards.	Outw	rards.	Inwards and Outwards.		
		Zear.			Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	
1920-21					795	2,843,470	789	2,825,586	1,584	5,669,056	
1925-26 1926-27					684 796	3,268,883 3,763,957	685 799	3,256,132 3,796,564	1,369 1,595	6,525,015 7,560,521	
1927-28 1928-29 1929-30	:::		:::		792 783 798	3,795,310 3,688,802 3,961,057	812 808 794	3,806,078 3,674,298 3,928,714	1,604 1,591 1,592	7,601,388 7,363,100 7,889,771	

### V.—CUSTOMS AND EXCISE COLLECTIONS.

No. 17.—Gross Customs, Excise, and other Collections in Western Australia during the undermentioned Periods.

			Yes	ar ended 30t	h June, 19	30.	Three months ended 30th September, 1930.					
Statio	ns.		Customs.	Excise.	Other.	Total.	Customs.	Excise.	Other.	Total.		
Fremantle		}	£ 1,860,149	£ 738,110	£ 73,799	£ 2,672,058	£ 261,772	£ 152 352	£ 20,568	£ 434,692		
Perth Albany			7,517	5,247	4,361	17,125	663	960	450	2,073		
Broome			7,829		277	8,106	1,245	4.88	52	1,297		
Bunbury			5,244	61	1,232	6,537	2,322	0.881	464	2,786		
Busselton			247		146	393	63		3	66		
Carnarvon			3,174		118	3,292	686	2 70	22	708		
Derby		***	235		57	292	64		24	88		
Sperance					3	3		0.00				
Peraldton	***	***	52,198	20,217	1,144	73,559	20,892	4,084	812	25,788		
nslow		***	1,377	17	57	1,451	60	T. C	9	69		
Port Hedland	***		1,664		30	1,694	585	9	22	616		
Roebourne	***		1,074	4	127	1,205	0 105	2	37	144		
Wyndham			78		75	153	6		7	13		
Other												
Total			1,940,786	763,656	81,426	2,785,868	288,463	157,407	22,470	468,340		

### VI.-TRADE.

No. 18.—Value of Imports into Western Australia during the undermentioned periods, showing origin, and value per head of mean population.

Country of Origin.	1920-21.	1925-26.	1926-27.	1927-28.	1928-29.	1929-30.
Great Britain Other States of Commonwealth New Zealand Other British Possessions	£ 3,411,884 7,619,703 11,343 1,227,140	£ 3,915,891 7,644,962 42,666 1,278,257	£ 4,265,675 8,053,194 28,378 1,662,605	£ 4,079,340 8,393,412 81,156 1,713,450	£ 4,054,350 9,766,744 36,089 1,833,831	£ 3,837,275 9,229,624 19,482 1,516,213
Total, British Foreign Countries	12,270,070 2,569,171	12,881,776 3,580,796	14,009,852 4,366,211	14,267,358 4,020,275	15,691,014 4,362,758	14,602,594 4,105,652
Grand Total	14,839,241	16,462,572	18,376,063	18,287,633	20,053,772	18,708,246
Value of Imports per head of Mean Population	44.771	44.305	48 · 450	46.633	49 · 427	44.982

No. 19.—Value of Exports from Western Australia during the undermentioned periods, showing destination and value per head of mean population.

Exports to.	1920-21.	1925–26.	1926-27.	1927–28.	1928-29.	1929-30 4
Great Britain Other States of Commonwealth New Zealand Other British Possessions	£ 6,318,961 1,361,786 72,101 2,915,869	£ 5,217,871 1,438,122 116,092 3,155,708	£ 4,514,965 1,405,086 135,215 2,873,728	£ 6,020,838 1,337,000 50,773 3,343,376	£ 4,518,283 1,205,493 135,765 4,704,894	£ 8,574,831 1,106,621 109,817 3,520,873
Total, British Foreign Countries Ships' Stores	10,668,717 1,088,114 501,808	9,927,793 4,121,960 531,904	8,928,994 5,544,014 678,951	10,751,987 6,837,692 651,096	10,564,435 5,942,365 679,154	13,312,142 3,799,173 658,214
Grand Total	12,258,639	14,581,657	15,151,959	18,240,775	17,185,954	17,769,529
Value of Exports per head of Mean Population	36.985	39.243	39.949	46.514	42.358	42,725

<sup>\*</sup> Includes wheat, £458,792, the destination of which is not yet known.

No. 20.—Total Value of Imports into, and Exports from, the State of Western Australia, from and to the other States of the Commonwealth during the undermentioned periods.

	Origi	in.			New South Wales.	Victoria.	Queens- land.	South Australia.	Tasmania.	Northern Territory.	Total.
					IMPORTS-Y	EAR ENDED	30TH JUNE	, 1930.			1000
Australian Oversea					3,715,028 294 986	3,887 967 247,097	£ 623,224 2,973	£ 863,503 53,593	139,864 1,077	£ 38 2	£ 9,229,624 599,728
То	tal	····	•••		4,010,014	4,135,064	626,197	917,096	140,941	40	9,829,352
					EXPORTS*	YEAR ENDE	D 30TH JU	NE. 1930.			
West Australi Other Austral Oversea	lian			:::	243,385 45,807 41,134	276,655 84,935 76,341	17,998 2,829 10,720	205,846 42,262 41,969	5,117 837 514	2,558 5,285 2,429	751,559 18,955 173,107
То	tal				330,326	437,931	31,547	290,077	6,468	10,272	1,106,621
					IMPORTS—I	THREE MONT	THS ENDED	30TH SEPTI	EMBER, 1930		
Australian Oversea					666,589 29,646	812,900 46,876	<b>4</b> 7,220 524	111,571 5,980	24,564	624 267	1,663,468 83,293
То	tal				696,235	859,776	47,744	117,551	24,564	891	1,746,761
44U870 (					EXPORTS*	-THREE MOI	NTHS ENDE	30TH SEP	TEMBER, 19	30.	
West Austral Other Austra Oversea	lian				39,585 10,139 17,408	48,566 25,953 8,271	4,850 1,267 3,361	26,539 6,921 2,403	480 237 107	65 538 251	120,085 45,055 31,801
12-0201 T	otal		***		67,132	82,790	9,478	35,863	824	854	196,941

<sup>\*</sup> Exclusive of Ship's Stores.

No. 21.—Value of Imports into Western Australia during 1920-21 and each of the Five Years ended 30th June, 1926 to 1930, distinguishing the more important articles or groups of articles.

Articles.	1920-21.	1925-26.	1926-27.	1927-28.	1928-29.	1929-30.
.02-8511. 0 .625 <sub>3</sub> 3261. 0 .82 7263	£	C C	£	1 0	£	£
Coin and Bullion		£ 57,924	27,085	£ 476	798	747
Mont and Titals (Annals and managed)	17,209					308,997
meat and Fish (fresh and preserved)	136,873	225,917	262,566	242,974	341,679	273,739
Spirits, Beer, and Wine	332,394	268,499	277,661	282,708	289,718	829,659
Tobacco, Cigars, and Cigarettes	616,697	709,636	672,741	714,596	829,600	
Live Cattle, Sheep, Horses, and Pigs	142,073	243,450	272,900	262,269	282,862	175,443
Bacon, Hams, Butter, Cheese, Eggs, and Tinned	100				1 200 000	1 000 071
Milk	799,184	1,113,810	1,011,445	1,105,223	1,207,390	1,060,351
Sugar coo M   Manager	503,587	604,444	598,907	608,483	652,390	965,854
Wearing Apparel, Drapery, Piece Goods, Hats		083.5				
and Bonnets, Blankets, Boots and Shoes,						0 =00 000
Sewing Silks and Cottons	3,203,748	3,227,334	3,848,875	4.038,732	4,007,107	3,799,280
l'imber, Cement, and Furniture	354,474	177,029	194,218	234,514	298,829	236,395
Arms, Ammunition and Explosives	198,547	122,555	158,328	115,854	126,515	144,578
Oils	625,265	1,018,690	1,340,577	1,131,221	1,181,583	1,274,960
Rubber Goods	176,920	433,759	392,196	467,432	563,008	483,788
Machines, Machinery, Pumps, Apparatus for		1.4				
raising water, and Tools	1,198,538	1,639,254	1,984,094	2,099,204	2,066,855	2,050,970
Iron, Steel, Ironmongery, Metal and Metalware,						
Cutlery, Hardware, Nails, Screws, etc	1,648,302	1,434,075	1,551,516	1,534,669	764,824	1,476,186
Vehicles and Parts	426,529	1,201,667	1,248,614	1,165,047	1,390,802	963,801
Wheat, Flour, Oats, Oatmeal, Malt, Bran and	nil erren i	ning to AV				
Pollard, Potatoes and Onions	252,892	178,349	150,651	100,265	114,131	127,351
Jams, Jellies, and Fruits	241,221	247,695	336,046	261,469	318,202	259,350
Tea	128,770	298,250	313,988	307,939	327,707	300,788
Coal and Coke	212,601	138,179	104,806	81,694	89,053	67,072
Paper, Books, and Stationery	539,104	398,185	422,157	441,694	522,235	463,328
Cyanide	64,421	42,467	31,102	28,282	32,057	28,248
Jewellery, Clocks and Watches, and Fancy Goods	131,738	150,455	173,250	164,722	211,852	156,706
Drugs, Chemicals, (including Fertilisers) and	,,,		,	,	,	
Medicines	*299,793	406,013	486,531	482,117	716,724	661 579
All other Articles	2,588,366	2,124,936	2,416,292	2,416,292	3,717,851	2,599,081
	=,000,000		,,			
Total	14,839,241	16.462.572	18.376.876	18,287,876	20.053,772	18,708,24

<sup>\*</sup>Exclusive of fertilisers.

No. 22.—Value of the more important Products of Western Australian Origin exported, including Ships' Stores, and of the total Exports; also the total Production of Coal; during 1920-21, and each of the Five Years ended 30th June, 1926 to 1930, and after.

Articles.	1920-21.	1925-26.	1926–27.	1927–28.	1928-29.	1929-30.	July to Sep., 1930
Gold-Specie £	c 789,286	852,930	735,663	595,494	1,233,476	4,635,803	2,618,000
†Gold, Uncoined £	d28,736	207,350	367,429	75,287	51,933	11,012	1,525
(Quantity 1h	42,087,567	48,023,588	52,130,709	60,401,951	56,202,277	61,777,499	13,335,817
Wool Greasy Value £	2,296,593	3,351,405	3,347,220	4,866,755	3,807,439	2,711 016	498,014
WOOL 1 COugntity Ih	1,083,830	1,665,500	1,656,846	843,030	844,657	1,024,995	247,871
Scoured {Value £	91,526	176,460	171,093	96,189	103,447	68,097	13,233
limber £	1,137,223	1,522,958	1,658,018	1,265,321	960,435	807,425	177,150
Hides and Skins £	379,674	461,303	376,004	553,144	550,324	369,089	90,136
Pearls and Shell £	280,525	289,433	255,751	186,132	183,785	178,601	63,966
Sandalwood £	181,801	238,203	199,754	147,426	225,208	18,256	300
Fanning Bark £	23,073	15,056	15,818	27,662	35,850	40,628	5,016
Copper (Ingot, Ore, and Matte) £	30,652	2,659	73	391	1,264	499	
rin, Dressed and Ingot £	20,590	11,740	13,987	12,193	14,889	7,869	600
Silver—Bar, Ingot, etc £	21,936	10,773	6,840	5,871	4,911	7,233	958
Silver Lead and Lead-Ore, Con-							
centrates, and Pig £	86,805	92,849	54,755	3,928	5,315	9,736	1,068
Wheat Quantity Cental	3,945,843	7,904,807	9,797,801	15,716,224	15,654,659	14,971,143	2,922,486
Wheat Value £	2,930,179	4,186,714	4,667,095	6,994,528	6,692,046	6,129,218	962,712
Flour Quantity Cental	1,069,034	1,841,942	1,886,580	1,707,953	1,597,294	1,381,324	474,804
(value ±	1,075,037	1,294,311	1,161,324	1,008,168	892,323	770,177	223,208
Mutton and Lamb Quantity lb.	117,816		***	227,261			13,255
(value 2	3,652			7,675			319
Beef Quantitylb.	5,762,126	8,118,705	6,697,052	11,026,131	9,313,392	11,381,415	8,150,075
Value ±	123,978	120,117	99,025	136,082	112,765	136,242	98,866
Meat in tins J Quantity lb.	983,275	347,586	446,231	701,034	419,262	362,657	325,665
L value £	31,055	9,273	11,268	14,079	10,344	9,179	6,518
Fruit, fresh Quantity Cental	76,929	148,548	244,901	115,436	360,719	113,806	33,876
(value z	121,335	232,149	334,272	191,915	533,354	156,194	13,819
All other Articles £	2,604,983	1,505,974	1,676,570	2,052,563	1,766,846	1,703,255	297,736
Total Exports £	12,258,639	14,581,657	15,151,959	18,240,775	17,185,954	17,769,529	5,073,144
(Mined Tons	480,644	438,137	492,134	514,797	531,267	541,617	122,752
Collie Coal Value £	393,424	364,304	405,770	414,451	415,926	416,350	96,889
Bunkered a Tons	116,661	34,032	49,761	29,174	32,941	34,663	5,854

<sup>†</sup> For Total Production of Gold see Table No. 31, p. 23. c. Average value of sovereign during 1920-21, £1 3208: d Average value of fine ounce during the year, 1920-21: £5.614. a Included in coal production.

# No. 23.-Wool Exported from the several Western Australian Ports.

									YEAR	R ENDED 30	TH JUNE, 1	930.						
ly kiesą i se	7 (1)	100 C						Ove	ersea.	1004		Interst	tate.			Tota		
Merke, Toda Iruita, Miled—	Dole	Po	orts.				Gi	easy.	Seo	ured.	Gr	easy.	Scour	ed.	Gre	easy.	Scor	ared.
Fremantle Albany Broome Bunbury Carnarvon Derby Geraldton Onslow Port Hedlan Roebourne	Tota		. 3	Quantit	y			325,086 8,567 2,913,381 38,815 2,991,037 1,498,930 373,124  60,784,031	bales. 4,406 10 4,416	lb. 1,018,096  2,461     1,020,557	bales, 2,380     2,380	1b. 993,468       	bales. 22	1b. 4,437     4,437	bales. 168,709 1,038 25 7,627 105 8,566  3,936 1,070 	1b. 53,319,668 325,086 8,567 2,913,381 38,815 2,991,037  1,498,930 373,124 	bales. 4,428 10   4,438	1b. 1,022,533 2,461     1,024,994
			. (1	Value		£	2,69	4,070	67,	772	16,9	46	325	5	2,7	11,016	68,	097
toney Broom	37.7	Inna : Cold	j, locus				8,050	Тн	REE MONTE	is ended 30	TH SEPTEM	BER, 1930.						
Fremantle Albany Broome Bunbury Carnarvon Derby Geraldton Onslow Port Hedland Roebourne	 d						bales. 26,880  396 40 4,673  5,176 721	1b. 8,979,581  152,390 14,044 1,823,127  1,983,507 265,503	bales. 1,078 1	lb. 247,575 296	bales. 274	lb. 117,665  	bales.	1b.	bales. 27 154  396 40 4,673  5,176 721	1b. 9,097,246  152,390 14,044 1,823,127  1,983,507 265,503	bales. 1,078 1	lb. 247,575   296 
Total		Quantit	ty	•••			37,886	13,218,152	1,079	247,871	274	117,665		7/199	38,160	13,335,817	1,079	247,871
100		Value .			•••	£	49	6,522	13.5	233	1,4	192			498	3,014	13,	233

					OVE	RSEA.				INTER	STATE.			Tot	to l
Articles.			andri ekon ekon a	Qua	ntity.	Val	ue.	Management and a second second	Quantity.			Value.		100	A
				Australian Origin.	Oversea Origin.	Australian Origin.	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	Quantity.	Value.
I.—FOODSTUFFS OF ANIMAL			lb.	168		£ 12	£	3,640	560		£ 260	£ 50	£	4,368	£ 322
Butter Substitutes			10.			12		3,040			200				
Butter Substitutes Cheese			, ,						3,600			150		3,600	150
Eggs in Shell			doz.	51,600		2,107								51,600	2,107
" Pulp		***	lb.			40	2				13	15	11		89
Fish, all kinds	***	• • •	ib.			48	2				13	15	11		
Honey Meats—Bacon and Ham			"				k	1,715	5,857		92	319		7,572	411
Preserved by Cold Process— Beef			,,	8,150,075		98,866								8,150,075	98,860
Game			"												
Lamb and Mutton		***	"	13,255		319			• • •				• • •	13,255	319
Pork		***	"												
Poultry		***	>>												
Rabbits and Hares	***	***	, ,,,			5,475									5,47
Potted, Concentrated, etc.		• • • • • • • • • • • • • • • • • • • •	ib.	325,224		6,489		62,720	4,580		2,340	80		392,524	8,909
Other						1,562			***						1,562
Sausage Casings				165		1,309		145			568		•••	310	1,87
Milk and Cream, in Powdered Form		***	lb.						78			8 56		78 1,488	56
", Condensed		***	**						1,488	•••		96	***	1,480	36
II.—FOODSTUFFS OF VEGETABLE OF BEVERAGES NON-ALCOR		INCI	LUDING			30									
Biscuits	***		lb.					9,067	650		517	35		9,717	555
Confectionery		***	22			1 105		68,741	11,535		3,779	800		80,276	4,579 1,408
Hay and Chaff	***	***		4,671		1,405								4,671	1,40
Oilcake, including Linseed Cake	***	***	cntl.	36,960		990								36,960	99
Fruits, Dried—Currants Dates	***		,,												
Raisins			"	22,400		500								22,400	50
Other	***		22					48	1,678		3	52		1,726	1 50
Fresh—Apples	***	***	cntl.	1,046		1,569				• • • •			• • • •	1,046	1,56
Bananas	***	***	99	409		682		1 :::						409	682
Citrus	***	•••	,,,	213		405		6,356			10,709			6,569	11,114
Other Preserved in Liquid			,,,												
Grain and Pulse—Barley			entl.	3		3	•••							3	:
Beans and Peas			,,			3	*****			4		•••		3	
Maize	***	***	,,	9 949		1,452			•••		• • • •	• • • •	• • • •	3,348	1,45
Oats	•••	***	,,	3,348 2,922,486		962,712		l :::						2,922,486	962,71
Wheat Other, Unprepared	***		"	2,922,400		002,712		:::							
Bran and Pollard			"	3,106		1,447								3,106	1,44
Flour			"	474,275		222,886		22	83		12	61		474,380	222,959
Malt			,,,				• • • • • • • • • • • • • • • • • • • •		• • • •						
Oatmeal and Whea	tmeal		lb.						***	)	1	***	•••	******	***

	Rice	D				cntl.						224		1	243		224	243
Hops	Other,			***	•••	,27	****								***	• • • •		*** 40
Jams and Jellies	***	***		***	***	lb.	196	• • • •	18	• • • •			***	• • • •			196	18
Pickles and Sauce	***	***	***	***	***		28		1	• • • •		288			7		316	8
0		***	***	***	***	***		• • • •				***		• • • •	9			9
0 1	***	***	***	***	***	cwt.	•••			***		51		***	98		51	98
D-4-4	***		***	***	•••	99		• • • •	•••				• • • •	• • • •	• • •			***
Vegetables, Preser	wod in	Tion	id	***	***	9.9						• • • •	• • • •					
Vinegar	veu III			***		1				• • • •		***			2	• • • • • • • • • • • • • • • • • • • •		2
Aerated and Mine	ral Wa	tora	•••	***		gal.			• • • •	• • • •		8	•••	• • • •	_	•••	8	_
Cocoa and Chocol		0015		***	•••	lb.				•••	17,892	18	***	405	18		17,910	423
Coffee and Chicory	U				• • •		•••			•••		143	•••		6		143	6
Limejuice and oth		it Jn	ices	***	***	gal.	2			• • •	6,203			1,185			6,205	1,185
Tea					***	lb.		• • • •					210		•••	25	210	25
	11/10/20	CHECK			•••	10.				•••		•••	210	***		20	210	
III.—SPIRI	ruous	AND .	Ацсоно	LIC LI	OUORS													
Ale and Beer in	Bottle				•••	gal.					56			15	484		56	15
,, ,,	Bulk		***		•••	***												
Brandy	***	***	***	***		"												*** 22
Gin, etc					***	99						20			30		20	30
Liqueurs and Bitt	ers	***		***	•••	22												***
Rum						"												
Whisky	***			***	***	"							20			38	20	38
Wine, Sparkling			***			"				•••								*** 30
" Other		***				"	136		23		537			229			673	252
(C) TITLE (C)		_																
IV.—TOBAO	CO AND	PRE	PARATIO	NS TH	IEREO!													10.00=
Tobacco, Manufac	tured		***	***	***	lb.				***	24,070	100		11,985	52	• • • •	24,170	12,037
Cigars Unmanu			***	***	***	2.2						***		***	***	•••		744
Ot	***	•••	***	****	10.0	. 22				• • • •	749	25		719	25	***	774	3,472
Cigarettes	***	***	***	* * *	***	9.9		•••		• • • •	6,944	•••	• • • •	3,472	***	• • • •	6,944	0,472
	VL	IVE A	NIMALS.															
Cattle	POUR PT		***			No.	7,899		8,777								7,899	8,777
Horses				***		,,	1,,000											
Pigs						,,												
Sheep						,,,	1,608		683								1,608	683
Other									13					24	87			124
	0108			A SCHOOL														
VI.—ANIMA					STUFFS													0.0
Bêche-de-Mer	Tranna	•••	•••	***	***	cwt.	23	• • • •	80						***	•••	23	. 80
Bones, Hoofs, and Hides and Skins—	Horns		***	***	***	77.	10.055		616			• • • •		****	•••	• • • •	10.700	616
Hides and Skins-	Rabbit	and	Hora		***	No.	13,857		14,691	• • • •	2,865			618			16,722 48,793	15,309 $1,825$
		and	TIGIO	***		lb. No.	29,722 $210,875$	• • • •	1,266	• • • •	19,071	• • • •	***	559	•••	20	229,845	60,790
	Sheep	***	***	***	3	lb.	1,965,286		55,229	• • • •	18,970			5,561	•••		2,144,273	00,750
	Other		DEDGE DE	E ELG		10	1,905,200	•••	1.296	• • • •	178,987	•••		10,916	54		2,144,210	12,266
Pearlshell	Ouner					cwt.	7,304		63,466					10,510			7,304	63,466
Tortoiseshell						lb.	263		85								263	,0
Trochus Shell						cwt.	17		51		0						17	51
					(	bales	37,886		496,522		274			1,492		0.000	38,160	498,014
Wool—Greasy	***	***			1	lb.	13,218,152		200,022	1	117,665		1000000			Oxidated	13,335,817	
George 3					}	bales	1,079		13,233					1			1,079	13,233
" Scoured		***	***	•••	1	lb.	247,871										247,871	
		_					0.090		1.00						A 2100 T			
VII.—VEGE	TABLE !	SUBS	TANCES .	AND E	IBRES													
Bark, Tanning	***	***				cwt.	3,040		1,365		4,778			3,651			7,818	5,016
Extracts, Tanning			•••			***			84				100					***
Copra	n.11.	***				cwt.					10 les • • • • q.			***	80			67
Plants, Trees, and		•••		***								•••		7	60		***	
Sandalwood		•••	***	***	***	cwt.	200	AGLANS ST	300	O WALLEY	THOUGHT.	9 TEMPER 1115	0.00000 00	in Septemb	0.60, 11.980-		200	300
Starch	***	***	•••	•••	***	lb.												***

				OVE	ERSEA.				INTERS	STATE.				
			Quant	tity.	Val	ue.		Quantity.			Value.		Tot	a.i.
Articles.			1 020		18,288			Other	1	Wagt	Othor			
			Australian Origin.	Oversea Origin.	Australian Origin.	Oversea Origin.	West Australian		Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin.	Quantity.	Value
			263				Origin.	Origin.		Origin.	Origin.			
VIII.—APPAREL, TEXTILES,	ETC	CWE	7.304		£	£				£	£	£		£
1 10 4 0 1			1 34.05.50			105	1			1,238	15,811	3,006		20,1
			Times:		201550					3,630	638			4,
			1 201254		1.500		11110				333	108		
			10,535		1000		1111							
									***		10			
A			32	1	20						3	69	1	
WIS ANIMAL SUBSTANCES NOT F	CODSIGN	10.		,									8	
IX.—OILS, FATS, AND WAY		lb.			13		l	96			4		96	
			11000											
s in vessels up to one gallon		1												
							1 :::							
			· · · · · ·		22.555	1	8							
					17,514		:			1,795				19,
		1								2,,,,,				
and the second s							Horr						1	
							1.70							
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						2		1			96	355		
				***		_								
								1						
		11.												
			2,185		3,887		3,990			7,301			6,175	11
		11.					413			36			413	
x—Beeswax							1							
Other		23		• • • •		1								
X PAINTS AND VARNISH	ES.										55			
nts and Varnishes									***	***		***		
				/			1				0.00			
XI.—STONE AND MINERALS, INCLUDI CONCENTRATES.	ING ORE	SAND												
		ton												***
														***
													1 700	***
			1,592		1,053			107		***	***	• • • •	1,592	1
							123			600			123	
171		POST TOTAL								• • • •				**
		A				1					***			- 4
d. Uncoined		***			660					865				1
s, Clays, exclusive of Gold-		and.												
		, ,,											1	
		. ,,												
Copper		. 11												
Manganese							1	***	***					

															. 1	
Molybdenite				cwt.	•••	• • •	***		• • • •	• • •	• • • •	***				
Pyrites		***	***	9.9								• • •				
Scheelite		***.	***	3.3			• • • •									
Silver and Silver-Lead		***	***	9.7			***		221			1,425			221	1,425
Tin		***	***	21												***
Wolfram			***	2.5	160	• • • •									162	560
Other		***	***	22 .	162		560						11	106		117
one—Abrasives			***	***	***					***				35		935
" Other, including Marl	ole and Si	ate	E		***					•••					, , , ,	
XIIMETALS, METAL MANU	TEACTIBES	AND	MAGE	IINERV						200			1.000			H 454
achines and Machinery, excuplements, Machinery, Agu	cept Agric	ultural	1	III.		•••	38	697		•••		235	3,207	3,247		7,424 18,411
							1,300					156	3,258	13,697	***	17,035
etals-Manufactures of							125	9,166				3,379	3,330	1,035		17,000
pper-Bar, Rod, Ingot, S.	heet, Plat	es, Pi	pes,	arrit												***
Tubes	Pan Dad	oto		cwt.	***		***		***	19	11		29	14	30	43
on and Steel—Pig, Ingot, Plate and S	heet, inclu	ding (	Gal-	27				20		19	11	***	20			
vanised a	nd Corrug	ated		,,									***			
Structural				1)								• • • •	•••	86		113
amps and Lampware													27		20	15
ead-Pig or contained in M	Iatte		***	cwt.					20			. 15				
Sheet and Pipe	SHELL KEOU			22	***				***							***
uicksilver				lb.												•••
ailway Material																
in Ingots				cwt.									***			267
ools of Trade												***	188	79		441
ehicles—Bicycles, etc														441		7,900
Other and Parts								836					422	6,642		
Aircraft Parts and				0.664										· · ·	*** 0"	27
		6		cwt.							35		***	27	35	45
,, Sheets and Shavings	***			99						60			45		60	40
XIII.—RUBBER, LEATH		IANUF.	ACTUR	ES					-							1.000
tubber Goods													1,072	10		1,082 446
elting, all kinds								440					6			
eather							2,608					8,570	268			11,446 186
" Manufactures		B. Port	BRILLI										186	•••		180
XIVWOOD,	WICKER, (	CANE.						100			4.5			4.5		2,436
irniture							+111					22	2,399	15	17 905 941	177,428
imber				up. ft.	15,220,788	22,894	153,490	253	2,141,019		540	23,660	*** 5770	20	17,385,241	
icker, Cane, Bamboo Man	ufactures	LYRC.	0.00	0070												420
ood -Articles made of							6					101	309	4		420
XV EARTHENWARE, CE		INA, G	LASS.			r as stronge	varities.	var ereste	Open.	OTHER '	1111112	gardar.	Origin,	ouisor		
ement, Portland				cwt.	vito il irumo		2.00	***	12.000	Anstroduce		2,314	16	" 1	() (() (M) () (A)	2,331
arthenware, China, etc.					Amelialian	0.7237403	American		77, 029(**)* 030	()***		2,514	304	. 2	1 :::	313
lass and Glassware		• • • •	• • • •							***			904			
XVIPAPER		ERY.		400	One	multy.	7.9	no.		Quintil A			7.84F0.0 .			
	***	***		ton									170	85		26
aper, Printing								8		***	***					1,36
aper, Printing				***												
Paper, Printing						041	62	100	- :::		Ware	50	1,032 277	117		287

			Ov	ERSEA.				INTE	RSTATE.				
Articles.		Qua	antity.	Va	lue.		Quanti y.			Value		Г	otal.
		Australian Origin.	Oversea Origin.	Australian Origin.	Oversea Origin.	West Aus- tralian Origin.	Other Australian Origii .	Oversea Origin.	West Australian Origin.	Other Australian Origin.	Oversea Origin,	Quantity	Va.ue.
XVII.—JRWELIERY, TIMEPIECES, FANCY Fancy (400ds fewellery Clocks and V/atches	Goods.			£500	£ 			•••	£ 131	£ 736	£ 408	12	£ 1,27 50
XVIII.—OPTICAL, SURGICAL, AND SCIE INSTRUMENTS. Photographic Goods and Materials Instruments, other than Musical	NTIFIC	:::			5			•••		207 2,003	44 801		25 2,80
XIX.—DRUGS, CHEMICALS, AND FERTING.  Add, Tarbaric	cwt cwt lb cwt "								521      	255     113	170    40 34	   20  2	94   4 1,07
XX.—MISCELLANEOUS. Arms, Ammunition, Explosives lags, Baskets, Boxes llue, Laundry loats, Launches, and Yachts Brushware Usical Instruments—Pianos Other Interest of the control of the co	Ib No gr. bxs cwt.		1	    1,114	   50 		   10	8 	1,379	1,030 54  383 2,624	    835  26 20		10 1,37  1,91 5  52 4,11
oap	lb.	28,750		406 258	101		820	•••	1,355	1,660	146	29,570	$^{44}_{3,52}$
XXI.—GOLD, SILVER, AND BRONZE OCCIO—GOLD SILVER BRONZE BRONZE	 oz.	48		2,618,000	:::	13,346 · 70	, ,		958		•••	13,346 · 70	2,618,00 
Total*	•••			4,769,538 £4,78	12,065 1,603		•••		120,085	45,055 £196,941	31,801	***	4,978,54

<sup>\*</sup> Exclusive of Ships' Stores.

No. 25,-Exports, being Ships' Stores, during the Three months ended 30th September, 1930.

			OVERS	SEA.	Septer	1108	INTER	STATE.		Tot	-1
		Qua	ntity.	Va	lue.	Quan	tity.	Val	ue.	10	aı.
Articles,		Australian Produce.	Over- sea Pro- duce,	Australian Produce.	Over- sea Pro- duce.	Aus- tralian Pro- duce.	Over- sea Pro- duce.	Australian Produce.	Over- sea Pro- duce.	Quantity.	Value
				£	£			£	£	erroredoo	£
le, Beer, Porter, etc	gal.	8		3					***	8	
pparel				***					****	392	
iscuits	lb.					392		13		392	
rushware	***	0.000	***	3				· · · ·	***	2,869	2
utter	lb.	2,869		281				2	***	939	Flan
neese	, 99	908		52		31			***	6,865	12,4
pal (Bunker)	ton	6,865	35	12,438	3				mall, b	65	12,
ffee, Cocoa, Chocolate	lb.	50		3	78				0.70	00	
ordage and Twine	116	15,380		664		539		27		15,919	
- L D 1	lb.	390	877	26	54	20		1		1,287	
	2.2	184		6	94	20				184	
. 14. T3. 1	on tl	24,314		429		1,538		25	LIE.	25,852	
uits—Fresh uits and Vegetables (in	cntl.	24,014	•••	420		1,550		20		20,002	
liquid, etc.)				2				2			
egetables, Dried or	***			4				-	esinhi	bas stidde!	
				4				London	eter ago	foliof-	
make I. I There I.	***			1,413				122		0.10	1,
ain and Pulse—	• • •			1,110				10	estia ui	Presented	16.
	cntl.					l				197010	
0-4-								770	egglas!	Santrage	
Wheat	99									and Areans	SHEW.
Barley, Pearl and Scotch	Ib.								Horn	n Powiered	
Bran, etc	cntl.									ondensed -	
Flour, Wheaten		529		322						529	
Rice	22	020	39		48					39	
ay and Chaff	cwt.	18		8				1	100	18	11
ms and Jellies	lb.	394		14					D.V.I.G	394	aO oV
Bacon and Hams, etc. Fresh and Smoked	"	3,334 25,582		205 894		19,148		130	****	3,334 44,730	1,
Frozen (other than Rab-		00.000		0.017		666		20		90,292	2.
bits and Hares)	22	89,626 79	• • •	2,814		000				79	2,
Rabbits and Hares Potted and Concen-	"	79		,			•••			AJURTIO	
trated Preserved in tins	lb.	441		29					AUA:	441	
Other (including Salted)	cwt.	441		20				1	2000		1
	lb.	3,072		100		l :::			-dun'i	3,072	
lk (Preserved)	gal.	5,072	4,271,412	100	71,140		32		3	4,271,444	71,
ions	cwt.	31		18		4		2		35	
ints and Colours	22		20		68	î		2		21	9 -
tatoes	"	1,034		632		35		20		1,069	
lt		6		3					00111	6	Heruit
ap	lb.	980		17						980	(krait
irits	gal.		18		32					18	
gar	cwt.	14		22					.8459	14	
a	lb.		115		9					115	
bacco	22	170	3	69	1					173	
gars	99			***							• • • • • • • • • • • • • • • • • • • •
garettes	22	42		29			•••	,		42	
ine—Sparkling	gal.	***		104					110	407	
ine—Still Lother Articles	,,	497		124 1,421	548	:::		195		497	2,
	•••			22,054				562	3	0013	94,
Total	***			22,004	, ,1,001			502			01,

No. 26-Principal Imports Oversea and Interstate, during the Three months ended 30th September, 1930.

			Over	sea.	onli 7	Interst	tate.		Tot	al.
Articles			Quan-	197	Quan	tity.	Va	lue.	2010.024	1
-07°	1 1 1		tity.	Value.	Australian Origin.	Oversea Origin.	Aus- tralian Origin.	Oversea Origin.	Quantity.	Value.
.—FOODSTUFFS OF AN				£			£	£		£
Butter Substitutes					680,889 192,573		61,540 6,446		680,889	61,5
Cheese		,,	1,083	74	439,078		23,011		192,573 440,161	23,0
gg Pulp		lb.			6,996 38,903		483 1,695		7,008 38,903	1,6
ish, all kinds				12,930			251	1,098		14,
eats—Bacon and Ha eats—Preserved by Cocess—	m old Pro-	"			13,614 561,044		498 36,074		13,614 561,044	36,
Beef		,,			268,634		5,368		268,634	5,
Game Mutton and Lamb		,,			2,083					
Pork		37			8,561		359		2,083 8,561	
Poultry Rabbits and Hare eats—Potted, Concer	s	"	,		1,115 360		70 12		1,115 360	
etc Preserved in ti	ns	lb.	4,598	1,169 376	263,290	264	6,936	14	969 159	8,
Other		****		288		204	10,985	37	268,152	11, 1,
Sausage Casing	s	cwt.	92	1,187	74		1,066			1 2
In Powdered Form Condensed		lb.		:::	191,460 738,787		8,792 32,495		191,460 738,787	8 32
To oppose on	***									
.—FOODSTUFFS OF ORIGIN, INCLUDING NON-ALCOHOLIC.	VEGET BEVET	RAGES								
iscuits	: :::	lb.	1,387 171	143 25	56,972 452,277	613	2,872 $34,544$	141	58,359	3
lcake, including Cake ruits, Dried—	Linseed		218	52	2,064		1,231		453,061 2,282	34
Currants		lb.			4,200		109		4,200	
Dates Raisins—Sultana					25,984		700			
Other		"			2,378		90		$25,984 \\ 2,378$	
Other Dried Fruit ruits—Fresh—		**	149	2	171,455		4,801	41.	171,604	4
Bananas		entl.	5,271	3,096	238		294		5,509	3
Citrus			7	6	115	02	149		122	
ruits, Preserved in Li rain and Pulse—	quid	•••		18	·		6,339			6
Barley		cntl.			47		32		47	
Beans and Peas Maize		,,,	527 1	547	2,178		1,610		2,705	2
Oats				4	2,234 10		1,383 16	***	2,235 10	1
Wheat Other, Unprepare			24	12	86					
Bran and Pollard	***						88	6	115	•••
Flour		"			12 2,560	1	2,403		12	
Oatmeal and Who	eatmeal	lb.			872,584		8,168	***	2,560 872,584	2 8
Rice Other, Prepared		cntl.	357 85	346 94	5,931 2,392	291 22	6,374 5,621	290	0,579	7
lops		1b.	777	61	12,095		966		2,499 12,872	5
ams and Jellies . lickles and Sauces .		"	48	272	1,309,045		33,869 13,409	63	1,309,093	33
ugar		cwt.			5,073		10,363		5,073	13 10
nions		,,			15,341 23,439		4,112 9,178		15,341 23,439	9
egetables, Preserved	n liquid	***		29			1,141			1
inegar erated and Mineral		gai.	64	5 29			360 554		2,484	
ocoa and Chocolate offee and Chicory .		lb.	146,882 57,206	2,813	27,301 66,692	2,040	1,449	96	176,223	4
ime Juice and othe	r Fruit	,,		1,613	00,092	3,341	3,440	218	127,239	5
Juices	: ::	gal. lb.	1,917 911,689	452 64,285	130	30 102,235	40	11 10,335	2,077 1,013,924	74
III.—SPIRITUOUS AN		HOLIC								
Liquors le and Beer, in Bottl		gal.	1,232	464	26,710		8,696		27,942	9
" , " in Bulk	***	21	67		3,456		712		3,456	
randy in, including Schnap	ps	,,	67 238	171 94		520	2,389 1,471	765	2,888 2,724	2
iqueurs and Bitters			288	334	90	84	173	120	462	2
tum Vhisky			190 1,905	89 1,632	232 4,707	34 2,413	84 3,714	20 3,486	450	
Vine—Sparkling					84	10	156	52	9,025 94	8,
Other		91	334	180	46,109	211	19,458	178	46 654	19

No. 26.—Principal Imports, Oversea and Interstate, during the Three months ended 30th September, 1930—continued.

	Ove	rsea.	-	Inters	tate.		Tot	al.
Articles.	Quan-	Antherope	Quan	tity.	Va	lue.	ebitaz	
2017 (11700) M (2017) (2017) (2017) (2017) (2017)	tity.	Value.	Australian Origin,	Oversea Origin.	Aus- tralian Origin.	Oversea Origin.	Quantity.	Value,
IV.—TOBACCO AND PREPARATIONS THEREOF.		£			£	£		£
Fobacco—Manufactured lb. Unmanufactured ,, Cigars ,, Cigarettes ,,	237 24,603 161 6,185	52 2,012 113 3,112	241,716 112 3,677 76,436	114  12 66	103,072 20 3,766 64,199	46 3 26	242,067 24,715 3,850 82,687	103,170 2,032 3,882 67,337
VLIVE ANIMALS.						Section 1		
Cattle         No.           Horses         "           Pigs         "           Sheep         "           Other         "			892 234  228		11,240 7,315  2,921 16		892 234  228	11,240 7,315  2,921 276
VI.—ANIMAL SUBSTANCES NOT FOODSTUFFS.				1				
Hides and Skius—Hides No. Sheep ,, Other Wool—Greasy ib. Scoured ,	190	474	2,622		3,609		2,812  	4,088
VII.—VEGETABLE SUBSTANCES AND FIBRES.								
Bark, Tanning cwt. Extracts, Tanning Plants, Trees and Bulbs Linseed cntl. Starch lb.	  46 100	1,558 12 34 3	463  29 93,739		353 73 2,239 36 2,748	201	463   75 93,839	353 1,832 2,251 7 2,751
VIII.—APPAREL, TEXTILES, ETC.				٠		(a.) Hay	127 22 25 27	
Apparel and Soft Goods Boots and Shoes Hats and Caps Umbrellas and Parasols Jute Goods Cordage and Twine		189,975 1,547 2,392 18 35,393 9,823			233,667 89,770 27,219 638 252 9,239	17,773 13 3,048  200 1,469		441,418 91,33 32,658 656 35,848 20,531
IX.—OILS, FATS, AND WAXES.							i laraino	
Lard, Lard Oil. and Refined Fats         Ib.	907 3,016 1,990,198 2,033 2 843  62,740	505 163,934 442  802	180,148 ,187 6,167 200  219  40,772	 198 759  792 100	6,931 962 352 1,408 64 125  146 3,938  994	 51 217  29 66 77 934 	180,148 2,292 6,926 3,216 1,990,990 2,352  2,843 40,772  62,740	6,931 2,444 547 1,625 504 317 37,211 728 168,806 442  994
Other ,, X.—PAINTS AND VARNISHES	4,426	120	336	112	49	2.	4,874	171
Paints, Colours, and Varnishes		2,636			16,176	309		19,121
XI.—STONE AND MINERALS, INCLUD ING ORES AND CONCENTRATES. Coal	210 106  19,539	312 258  100 3,179 1,486	4,456 250  343		6,038 505  259 148	   57	4,666 356  19,882	6,350 763  100 3,438 1,691
and Slate		952			42	· · · · · · · · · · · · · · · · · · ·	E. 20, 10	994

No. 26.—Principal Imports, Oversea and Interstate, during the Three months ended 30th September, 1930—continued.

	Ove	rsea	-	Inters	tate.		То	tai.
Articles.	0	Susmer	Quan	tity.	Va	lue.	C = 77.	
- 10 mm / 20 May 10 mm / 20 mm	Quan- tity.	Value.	Australian Origin.	Oversea Origin.	Aus- tralian Origin.	Oversea Origin.	Quantity	Value.
XII.—METALS, METAL MANUFAC- TURES AND MACHINERY. Machines and Machinery, except		£	-		£	10.105		£
Agricultural	11	137,088			60,228	10,195	•••	207,51
and Viticultural  Metals—Manufactures of  Copper—Bar, Rod, Ingot,		12,859 49,449	=		112,201 62,477	6,630 3,037	:::	131,69 114,96
Sheet Plates, Pipes, Tubes cwt.	31	275	200	278	1,639	622	509	2,53
Bar, Rod, etc ,, ron and Steel—Plate and Sheet, including Galvanised	5,607	5,638	10,735	10	7,039	15	16,352	12,69
and Corrugated ,, ron and Steel—Structural ,, amps and Lampware ead—Pig or contained in	29,515	25,638  3,183	18,598 7,954	241	21,292 5,764 935	129  177	48,354 7,954 	47,05 5,76 4,29
Matte cwt. Sheet and Pipe ,, Quicksilver lb. Railway Material cwt. Tools of Trade cwt. Other and Parts	199 1,745 	258 544  10,100 7,575 49,257	132		72,935 931 1,611 312 12,488	139 52 5,070	811 1,745  132 	1,40 54 72,93 93 11,85 7,93 66,81
", Aircraft Parts and Fittings	 512	1,565 114 1,426	550	2	48 622 636	3	1,064	1,61 73 2,06
XIII.—RUBBER, LEATHER, AND MANUFACTURES THEREOF. Rubber Goods Belting, all kinds Leather Manufactures of		3,708 919 167 421			43,379 1,624 10,956 3,773	526 148 2 46	Tanting Single S	47,61 2,69 11,12 4,24
XIV.—WOOD, WICKER, CANE.		962 12,744		181	8,309 4,246	60 75	O Japines. O See See	9,33 17,06
Micker, Bamboo, Cane Manufactures		352 3,608			9 4,542	15 48	Shore Cups	37 8,19
XV.—EARTHENWARE, CEMENT, CHINA, GLASS. Cement, Portland cwt. Earthenware, China, etc Glass and Glassware	435	52 8,479 5,827	337		131 1,480 8,304	 178 116	772	18 10,13 14,24
XVI.—PAPER, STATIONERY. Paper, Printing ton , Other	1,386	22,137 15,059	332		664 16,156	766	1,718	22,80 31,98
Books (Printed), Music, Periodicals		16,428 4,496	011		11,516	904 211	Cecoana Cton l Eontia	20,16 16,22
XVII.—JEWELLERY, TIMEPIECES, FANCY GOODS.	001	EJE	- 341. - 308 - 489,	101	103		Other	
Fancy Goods  Tewellery  Clocks and Watches		9,431 1,566 3,256		:::	8,822  96	814  44	OSER	19,06 1,56 3,39
XVIII.—OPTICAL, SURGICAL, AND SCIENTIFIC INSTRUMENTS.	117	à	208 821	740 420	20		erifts 10	
Photographic Goods and Materials Instruments, other than Musical	b1	530 7,085		:::	1,812 7,699	114 2,696	dar.e.sund	
XIX.—DRUGS, CHEMICALS, AND FERTILISERS.  Drugs and Chemicals, N.E.I cwt.  Acid, Tartaric cwt.  Tream of Tartar lb.  Fertilisers.—Ammonium Sul-	 8 6,072	16,972 71 343	 70 86,240	1,210	45,645 689 5,702	1,832 20 76	80 93,432	64,44 78 6,12
Fertilisers—Ammonium Sul- phate cwt. Rock Phosphate ,, Sodium Nitrate ,, Superphosphates ,, Other, N.E.I ,,	11,559 783,049 9,458 80 10,446	4,732 57,432 4,305 46 6,312	4,965	490	2,550	686	11,559 783,049 9,458 80 15,901	4,73 57,43 4,30 4 9,54

No. 25.—Principal Imports, Oversea and Interstate, during the Three months ended 30th September, 1930—continued.

• 200	Ove	rsea.		Inters	state.		Tot	al.
Articles.	Quan-	37-1	Quant	tity.	Va	lue.	Quantity.	Value.
	tity.	Value.	Australian Origin.	Oversea Origin.	Aus- tralian Origin.	Oversea Origin.	Quantity.	value.
XIX.—DRUGS, CHEMICALS, AND FERTILISERS—continued.		£	57 = 4 = 4 = 4 = 4 = 4 = 4 = 4 = 4 = 4 =		£	£		£
tions cwt.	1,000 322	3,917 115 76	 3,420	100	21,275	1,692 	1,000 3,842	26,884 115 839
XX.—MISCELLANEOUS, Arms, Ammunition, Explosives Bags, Baskets, Boxes Blue, Laundry Boats, Launches and Yachts Brushware Instruments, Musical, N.E.I Pianos No. Matches and Vestas Infants' Foods Personal and Household Effects Personal and Household Effects Soap lb. All other Articles	1,250  165 299	2,865 1,731  3,981 973 43 236 1,807 668 2,078 95 7	23,658   25 47,062   340,422	 6 1,000  6	2,061 1,042 1,721 1,727 1,727 1,727 2,485 12,362 15,609 1,587 4,231 13,897 40,365	789 45  86 134 143 638 330 125 65  3 2,278	23,658  23,658  32 49,312   340,727	5,715 2,818 1,721 828 5,842 1,316 3,166 12,928 17,541 2,322 6,308 100 13,907 147,163
XXI.—GOLD, SILVER, AND BRONZE. Specie—Gold Silver Bronze		120					i i i i i i i i i i i i i i i i i i i	120
Silver—Bar, Rod, Matte oz.								
Total		1,189,415	C ***		£1,74			2,936,176

No. 27.—Value of Imports and Exports, Oversea and Interstate, at the Several Ports of Western Australia during the undermentioned periods.

				d 30th June,		Three mo	nths ended	30th Septem	mber, 1930.	Allhom a	
Ports,	Ports, etc.		Value	of Trade.	Va	lue of Impo	rts.	Value of Exports.*			
			Imports.	Exports.*	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.	
			£	£	£	£	£	£	£	£	
Fremantle		}	17,494,562	13,818,416	1,103,574	1,554,971	2,658,545	4,073,122	171,503	4,244,625	
Perth		5	200 000	242 222							
Albany Broome	• • •		232,696	318,633	2,177	37,596	39,773	22,733	2,416	25,149	
Bunbury			36,756	146,597	3,714	1,768	5,482	57,787		57,787	
Busselton			87,818 318	1,365,634	4,795	19,069	23,864	354,598	15,954	370,552	
Carnarvon			22,636	75,162 128,733	69	1.004	69		5,347	5,347	
Derby			1,251		2,986 609	4,384	7,370	3,137	31	3,168	
Esperance			2,149			707 293	1,316 293	1,778		1,778	
Geraldton			279,634	1,707,356	70,628	6,795	77,423	146,289		146,289	
Hopetoun			1,353	40	10,020	79	79				
Onslow			5,007	10,840	265	65	330	185		185	
Port Hedland	1		6,193	86,092	506		506	69,346		69,346	
Roebourne			3,889	32,702	92	30	122	11,635		11,635	
Wyndham			4	72,856				135,028		135,028	
Overland by	Rail	1	533,980	6,468	a, 2 16	121,004	121,004		2,255	2,255	
Total			18,708,246	17,769,529	1,189,415	1,746,761	2,936,176	4,875,638	197,506	5,073,144	

<sup>\*</sup> Including Ships' Stores.

### VII.—LAND SETTLEMENT.

No. 28 .- Land Settlement as on the 30th June, 1930.

		Particu	lars.							Area.	Area.
,fe30/L		terstate.			-	.85	enav()			0.0700	acres.
I ABSOLUTELY AL	IENATED :-					41		12 4	d un	acres.	acres.
Area sold by 1	public auctio	on or other fo	rms o	direct	sale or	otner	wise a	nenate	a up		14,506,064
to 30th	June, 1930		***	(1000)	•••		***	•••	***	**	14,000,00
II.—IN PROCESS OF	ATTENATION	ON THE SOT	н Лп	TE. 193	0:-						
Midland Rail	WALL CONCOR	gions in proc	ess of	aliena	tion					54,800	
Free Homeste	and Farms	sions in proc								908,889	
Conditional F										6,707,300	
Selections fro							***			5,297	
Selections un	der the Agr	icultural Lai	nds Pi					***		526,110	
Special Occup	notion Lease	es and Licen	ses							300	
Homestead o	r Grazing I	.eases								13,315,282	
Poison Land	Leases and	Licenses								14,989	
Village Alloti								***	***	87	01 800 08
Villago Zilion											21,533,05
Total area al	lienated or	in process of	alien	ation o	n the	30th J	June, 1	.930	•		36,039,11
						30th J	June, 1	.930		***	36,039,11
III.—LEASES OR LIC	ENSES IN F	ORCE ON 301				30th J	June, 1	.930	•••		36,039,11
III.—LEASES OR LIC	enses in F	orce on 301		NE, 193	0:-			.930			36,039,11
III.—LEASES OR LIC Issued by La Pastoral	ENSES IN F ands Depart Leases	orce on 301	тн Ju	NE, 193						241,504,687	36,039,11
III.—LEASES OR LIC Issued by La Pastoral Special I	eenses in F ands Depart Leases Leases	orce on 301	rh Ju	NE, 193						241,504,687 46,664	36,039,11
III.—LEASES OR LIC Issued by La Pastoral Special I Leases o	ENSES IN F ands Depart Leases Leases of Reserves	orce on 301	 	NE, 193			***			241,504,687 46,664 2,346,343	36,039,11
III.—LEASES OR LIC Issued by La Pastoral Special I Leases o Resident	enses in F ands Depart Leases Leases of Reserves ial Lots	orce on 301	rh Ju	NE, 193						241,504,687 46,664	36,039,11
III.—LEASES OR LIC Issued by La Pastoral Special I Leases o Resident Issued by Mi	censes in F ands Depart Leases Leases of Reserves ial Lots ines Depart	orce on 301 ment— ment—	::: :::	NE, 193			***			241,504,687 46,664 2,346,343	36,039,11
III.—LEASES OR LIC Issued by La Pastoral Special I Leases o Resident Issued by Mi Gold Mi	EENSES IN F ands Depart Leases Leases of Reserves ial Lots lines Departining Leases	orce on 301	::: JU	NE, 193	60:-		•••			241,504,687 46,664 2,346,343 4,783	36,039,11
III.—LEASES OR LIC ISSUED by La Pastoral Special I Leases o Resident Issued by Mi Gold Mi Mineral	enses in F ands Depart Leases Leases of Reserves ial Lots ines Depart ining Leases Leases	orce on 301 ment— ment—	 	NE, 193			•••			241,504,687 46,664 2,346,343 4,783 5,910	36,039,11
III.—LEASES OR LIC Issued by La Pastoral Special I Leases o Resident Issued by Mi Gold Mi Mineral Miners'	censes in F ands Depart Leases Leases of Reserves ial Lots ines Departing Leases Leases †	orce on 301 ment— ment— Leases	::: JU	NE, 193	60:-					241,504,687 46,664 2,346,343 4,783 5,910 47,201 31,472	36,039,11
III.—LEASES OR LIC Issued by La Pastoral Special I Leases o Resident Issued by Mi Gold Mineral Mineral Issued by F	censes in F ands Depart Leases Leases f Reserves ial Lots ines Depart ning Leases Leases † Homestead prestry Depart	orce on 301 ment— ment— Leases artment—	··· Jui	NE, 193						241,504,687 46,664 2,346,343 4,783 5,910 47,201 31,472 44,218	36,039,11
III.—LEASES OR LIC Issued by La Pastoral Special I Leases o Resident Issued by Mi Mineral Mineral Issued by Fo Timber I	censes in F ands Depart Leases Leases of Reserves dial Lots ines Departing Leases Leases † Homestead Drestry Departing Leases	orce on 301 ment— ment— Leases artment—	 	NE, 193	:0:-					241,504,687 46,664 2,346,343 4,783 5,910 47,201 31,472	
III.—LEASES OR LIC Issued by La Pastoral Special I Leases o Resident Issued by Mi Mineral Mineral Issued by Fo Timber I	censes in Fands Depart Leases Leases if Reserves ial Lots Ines Depart ining Leases Leases† Homestead orestry Depi Leases and Permits a	orce on 301 ment—  ment—  Leases artment— Concessions	::: Ju	NE, 193						241,504,687 46,664 2,346,343 4,783 5,910 47,201 31,472 44,218 1,358,680	245,389,95
III.—LEASES OR LIC Issued by La Pastoral Special I Leases o Resident Issued by Mi Mineral Mineral Issued by Fo Timber I	censes in Fands Depart Leases Leases if Reserves ial Lots Ines Depart ining Leases Leases† Homestead orestry Depi Leases and Permits a	orce on 301 ment—  ment—  Leases artment— Concessions	::: Ju	NE, 193						241,504,687 46,664 2,346,343 4,783 5,910 47,201 31,472 44,218	36,039,11; 245,389,95 343,159,72
III.—LEASES OR LIC Issued by La Pastoral Special I Leases o Resident Issued by Mi Mineral Miners' Issued by Fo Timber I	DENSES IN F ands Depart Leases Leases of Reserves ial Lots ines Departing leases teases † Homestead orestry Depi Leases and Permits a	orce on 301 ment—  ment—  Leases artment— Concessions	of Ali	NE, 193	0:-					241,504,687 46,664 2,346,343 4,783 5,910 47,201 31,472 44,218 1,358,680	245,389,95

<sup>†</sup> Inclusive of 202 acres on "Private Property." a Including 64,853 acres of Firewood Permits, but exclusive of Miscellaneous Permits for Forest Produce.

# No. 29.—Principal Crown Lands Transactions.—Area of Crown Lands for which Applications have been approved by the Lands Department from 1920.

		(	Conditiona	l Alienati	on.		Le	eases and	License	я.
Period.	Condi- tional Pur- chases.	Free Home- stead Farms.	Grazing Leases.	Selec- tions, Land Purchase Act.	Town Lots.	Total.	Pastoral Leases and Licenses.	Special Leases.	Miscel- laneous Leases,	Tota'.
1920	acres. 450,170	acres. 63,931	acres. 1,095,998	acres. 163,917	acres. 1,907	acres. 1,775,923	acres. 17,987,273	acres. 143,980	acres.	acres. 18,131,859
1925 1926 1927 1928 1929	344,806 419,734 317,947 609,064 203,200	112,944 99,141 76,328 71,895 55,254	1,204,730 1,695,932 1,785,015 1,871,701 1,567,115	44,044 10,663 61,367	1,824 1,432 1,429 1,566 1,477	1,671,404 2,260,283 2,191,382 2,615,593 1,835,558	15,358,284 10,377,848 9,878,342 12,563,081 13,879,705	37,706 15,965 106,160 10,773 21,530	79,592	15,395,990 10,393,813 9,984,502 12,573,854 13,980,827
6 months ended June July August September	104,017 13,042 9,747 16,418	80,925 14,162 14,789 21,567	585,237 87,221 73,028 116,159	153 311	313 32 173 29	772,355 114,610 98,048 154,239	2,184,060 497,802 697,786 33,000	1,626 6 5	25,226 7,590 518 141,000	2,210,912 505,398 698,309 174,000

### VIII.—PRODUCTION.

No. 30 .- Estimated value of Western Australian Production, 1919 to 1928.

011,61 185,76 406.0	Year.	2,410	Agricultural.	Pastoral.	Dairy, Poultry, and Bee-Farming.	Forestry and Fisheries.	Mining.	Manufac- turing.	Total.
1920 1921 1922 1923 1924 1925 1926 1927 1928		202.1	8,732,984 6,926,532 6,495,948 7,537,964 11,183,727 9,754,956 12,093,686 13,034,025 11,942,067	£ 4,504,150 4,016,045 5,292,235 6,513,581 6,709,662 5,786,938 5,694,184 7,190,770 6,533,601	£ 1,032,507 1,132,257 1,174,851 1,241,422 1,362,914 § 1,717,831 1,643,863 1,800,024 1,883,782	£ 1,850,270 1,937,153 2,119,968 2,256,237 2,582,101 +3,993,226 2,884,156 2,664,531 2,287,948	\$\frac{\xx}{2}\$ \$3,259,411 2,880,169 2,801,626 2,657,950 2,581,162 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	£ 3,721,639 3,698,923 4,103,526 4,720,637 5,254,907 77,335,166 5,849,916 6,618,473 7,051,049	£ 23,100,961 20,591,079 21,988,15 24,927,791 29,674,473 31,093,287 30,632,386 33,656,736 31,992,701

<sup>\*</sup> In the case of Agricultural Production, seasons ended last day of February in following year. † For period of 18 months ended 30th June, 1926. ‡ Including Quarries. § Part Dairying over period of 18 months.

### IX.—GOLD MINING STATISTICS.

No. 31.—Annual Gold Production of Western Australia from 1886, comprising Raw Gold entered for Export plus Raw Gold received at the Perth Branch of the Royal Mint (from May, 1899); also amounts of Dividends paid.

	Period.		Quar	ntity of Raw Go	ld. o Earl	Value.	Dividends
	A CONTRACTO		Exported Direct.	Received at Perth Mint.	Total.	value.	Paid.
Prior to 1924	.8910.5 10.100.1			Fine ounces. 24,859,155	Fine ounces. 35,829,915	£ 152,195,803	£ 28,550,477
1925 1926 1927			3,188	437,341 434,155 404,994	441,252 437,343 408,353	1,874,320 1,857,716 1,734,571	55,224 61,479 31,250
1928 1929		:: ::	3,339	390,069 374,140	393,408 377,176	1,671,093 1,602,142	31,250 65,607
1886 to 31st January, 1930		1929	990	26,899,854 25,093	37,887,447 25,473	*160,935,645 108,202	28,795,287 12,500
February, 193 March, 1930			. 288 . 159	31,020 27,788	31,308 27,947	132,987 118,710	
April, 1930 May, 1930 June, 1930			. 81	36,555 32,887	36,653 32,968	155,691 140,037 177,292	
Tuly, 1930 August, 1930	01 of 128	1927-1	. 442	41,738 33,733 38, 38	41,738 34,175 38,580	145,168 163,878	18,750
September, 1			107	31,928	32,035	136,075	

In accordance with prices realised by the Australian Gold Producers' Association on the export sales of gold from 1920 to 1924, the value of the gold production may be increased for total to end of 1929 to £163,525,247.

No. 32.—Monthly Gold Production of Western Australia, being Export of Gold plus Gold received at the Perth Branch of the Royal Mint, from 1920.

	Month.		1920.	1925.	1926.	1927.	1928.	1929.	1930.
January February March April May June July August September	0101 011	20102	Fine ounces. 26,507 51,381 54,021 57,092 51,203 57,182 48,341 54,426 54,940	Fine ounces. 31,234 32,483 32,497 39,615 34,774 39,503 34,576 44,132 34,839	Fine ounces. 29,302 34,685 80,628 43,695 85,438 35,116 40,893 33,144	Fine ounces. 27,024 31,353 30,236 36,726 33,206 36,981 31,445 38,747 34,979	Fine ounces. 28,561 32,120 23,603 36,488 29,265 39,450 29,400 37,991 32,398	Fine ounces, 27,386 28,178 25,849 39,167 28,027 33,140 28,086 37,033 32,752	Fine ounces. 25,473 31,308 27,947 36,653 32,968 41,738 34,175 35,580 32,035
October November December		:::	53,975 54,857 53,917	38,663 35,099 44,237	41,717 32,210 40,832	36,179 32,634 38,842	36,567 31,467 36,098	35,445 28,462 33,651	
	Total	110	617,842	441,252	437,343	408,352	393,408	377,176	300,877

### X.—LIVE STOCK AND WOOL-CLIP.

No. 33.—Number of Live Stock in Western Australia on the 31st December, 1920 to 1929, and

,	Year. Horses.		Cattle.	Sheep.	Pigs.	Goats.	Camels.	Mules and Donkeys.	Wool- clip.	Wool Exported on skins.
1920	200 ***	178,664	849,803	6,532,965	60,581	31,097	5,995	7,563	lbs. 41,772,372	lbs. 4,189,190
1925 1926 1927 1928 1929		170,563 166,463 165,021 160,876 a 159,528	835,911 827,303 846,735 837,527 a 836,646	6,861,795 7,458,766 8,447,480 8,943,002 9,556,823	74,316 69,798 59,810 49,243 64,522	21,596 20,979 21,798 19,762 17,800	5,594 5,021 4,836 4,119 3,446	10,315 9,442 10,334 9,560 9,252	48,288,461 55,131,972 62,702,013 58,865,734 67,150,720	3,538,619 4,168,051 4,847,721 5,025,250 5,411,874

a Corrected from menious issue.

### XI.—AGRICULTURE.

No. 34.—Cropping, Clearing, etc., 1920-21 to 1929-1930.

					Land Croppe	ed, Cleared, e	tc.		
	Season ended last day of February.		Under Crop.	Under artificially- sown grasses.	Newly cleared and prepared for next crops.	In fallow.	Other, pre- viously cropped, now used for grazing, etc.	Ringbarked or partially cleared.	Total.
1921			acres. 1,804,986	acres. 17,265	acres. 211,685	acres. 762,249	acres. 1,885,475	acres. 2,901,612	acres. 7,583,272
1926 1927 1928 1929 1930	 2		2,932,110 2,324,523 3,720,100 4,259,269 a4,566,001	89,170 128,751 169,105 243,560 a323,925	460,021 527,474 666,602 800,300 774,654	1,594,581 1,677,372 1,849,533 2,284,040 2,597,846	2,417,072 2,592,887 2,884,919 3,159,834 3,544,650	2,264,235 2,223,165 2,196,544 2,180,790 1,996,234	9,757,189 10,474,172 11,486,803 12,927,793 13,803,310

a Corrected from previous issue.

### No. 35.—Areas under various kinds of Crops in Western Australia, 1920-1921 to 1929-1930.

Season	ended	last		Grain C	rops.	7.0	Hay of	Pota-	Vine-	Or-	Other
day of February.		ry.	Wheat.	Oats.	Barley.	Other.	all kinds.	toes.	yards.	chards.	Crops.
1921			acres. 1,275,675	acres. 193,486	acres. 10,686	acres 1,049	acres. 266,824	acres. 4,254	acres. 3,209	acres. 19,570	acres. 30,233
1926 1927 1928 1929	- ::. - ::.		2,112,032 2,571,187 2,998,523 3,343,530	278,344 234,826 235,469 325,827	13,306 13,826 12,138 14,429	4,255 3,356 2,053 2,635	391,142 358,487 357,065	4,262 5,144 5,280	5,270 5,274 4,959	18,358 18,512 18,393	105,141 113,911 86,220
1930a			3,568,225	385,134	23,649	2,759	414,866 418,698	4,819 6,024	<b>4,943</b> <b>4,964</b>	18,735 18,871	129,488 137,677

a Corrected from previous issue.

### No. 36.-Yield of Principal Crops and quantity of Wine made, 1920-1921 to 1929-1930.

Season	on end	ed last	day	of	Pri	ncipal Grain C	rops.	Hay of all		Visit
	]	ebruai	y.		Wheat.	Oats.	Barley.	kinds.	Potatoes.	Wine.
1921					bushels. 12,248,080	bushels. 2,022,031	bushels. 111,405	tons. 264,244	tons. 13,368	gallons. 152,979
1926 1927				201,22	20,471,177 31,068,600	2,939,380 2,716,436	158,300 128,136	355,269 423,839	16,052 17,755	238,726 291,951
1928 1929 1930					36,370,219 33,790,040 39,081,183	2,922,865 3,554,609 4,058,160	126,835 189,560 261,870	416,707 421,504 a428,328	16,746 18,774 27,546	408,717 309,524 317,637

a Corrected from previous issue.

### No. 37.—Average Yield per Acre of Principal Crops, 1920-1921 to 1929-1930.

Sanno	Season ended last da	don	of Fohm		Pri	ncipal Grain Cr	ops.	Hay of all	D	
30880	season ended last day		or repri	lary.	Wheat.	Oats.	Barley.	kinds.	Potatoes.	
1921		•••		2007 212 <b>55</b>		bush. 9.60	bush. 10.45	bush. 10·47	tons. 0.99	tons. 3·14
1926 1927 1928 1929 1930		::	:::			9·69 12·08 12·13 10·11 10·95	10.56 11.57 12.41 10.91 10.54	11.90 9.27 10.45 13.14 11.08	0.91 1.18 1.17 1.02 1.02	3·77 3·45 3·17 3·90 4·57

### XII.—INDUSTRIAL ESTABLISHMENTS.

(Exclusive of Mines.)

No. 38.-Output of the principal Articles manufactured in Industrial Establishments of Western Australia, 1919 to 1928-29.

Artic	eles, etc	., Pr	oduced	or Tre	eated.	1919.	1924.	Period of 18 months ended 30th June, 1926.	1926–1927.	1927–1928.	1928–1929.
Hides tanned					No.	36,582	58,159	78,897	55,583	48,513	50,628
Skins tanned		•••	***		8 877	21,208	5,852	2,855	3,980	10,549	13,417
			***	***	lbs.	1,348,284	2,181,093	2,951,512	2,074,031	1,842,787	1,952,941
ther produce			•••	***	No.	21,091,728	34,929,673	53,720,871	45,558,736	53,317,694	60,816,627
ricks	***	***	***	***							
ime burned	***		***	***	tons.	10,561	9,231	11,402	8,533	8,339	11,355
imber sawn or	hewn	a	***	***	sup. ft.	131,476,741	207,136,805	328,934,558	229,195,066	227,631,264	174,324,082
Bacon	***			***	lbs.	2,077,195	2,506,367	4,012,759	2,237,375	2,500,788	2,353,628
Ham					,,,	162,362	101,631	186,814	277,156	91,187	84,834
Butter					99	995,953	1,660,242	1,872,745	2,464,352	2,847,929	3,622,324
Confectionery					,,	2,548,910	3,824,004	6,104,151	4,258,620	4,720,856	5,035,741
am					,,	731,354	Ь	Ь	b	b	b
ickles					pints	115,316	160,028	128,288	124,536	232,144	213,992
auce					,,	355,934	179,028	316,790	168,444	394,750	386,812
7inegar						b	1,058,248	1,450,880	1,373,624	1,706,952	1,216,600
Wheat ground		***	•••		bush.	6,790,320	5,902,120	9,011,518	6,292,463	5,980,113	5,644,930
Flour made	***	***	***		tons	141,516	122,192	190,369	133,919	127,246	119,550
erated Waters	***	•••	***	***	doz.	981,336	845,588	1,201,611	896,293	1,051,778	984,992
	***	100	***	***	doz.				43,102	55,007	
cordials	***	***	***	***	"	53,525	c 95,901	82,154			62,649
Beer and Stout	***	***	***	***	gall.	5,774,924	5,195,998	7,592,900	5,615,201	6,010,532	5,934,303
obacco made	***	***	***	***	lbs.	2,140	9,960	12,349	52,150	107,400	192,015
igarettes made			***		No.		( 34,800,000	39,924,000	17,523,774	16,384,000	9,837,074
Do.					lbs.		73,557	82,490	36,250	34,100	20,440
ligars made	***		•••	***	No.	<i>b</i>	1,360,450	2,381,950	1,482,376	1,339,933	1,404,225
Do					lbs.		14,615	25,682	15,238	14,480	14,998
Boots and Shoe		•••			pairs	224,058	344,476	449,603	355,754	360,526	356,300
Clectric Light	used				Brit. Units	8,825,178	18,002,698	27,091,910	20,271,409	21,944,352	27,750,750
do. Power						19,257,042	37,437,188	72,761,462	57,867,895	62,505,810	64,709,005
as manufactur	ed"				cub. ft.	179,729,000	217,116,500	373,854,300	293,807,400	330,239,700	361,561,400
alue, Total In	dustria	l Pro	duction	a c	£	3,822,569	6,958,472	d 9,611,113	d 6,907,023	d e 7,690,123	d e 7,968,649

a Including the following quantities (in super. feet):—Hewn outside Industrial Establishments for the Railway Department, Exporters, Coal and Gold Mines, etc., 1919, 9,792,201; 1924, 17,229,019; 1925-26, 57,270,498; 1926-27, 73,107,815; 1927-28, 64,451,395; 1928-29, 29,281,146. b Not available. c Added value, being the total value of output of all Industrial Establishments minus the values of raw material and fuel, etc. The figures are different from those shown in Table No. 30 on page 22 under "Manufacturing," as, under the classification there adopted, several items annually collected from "Industrial Establishments" come under other headings. d Previous to 1925/26 a supplementary Class XX. was included, which has since been excluded. e Inclusive of £137,898 in 1927/28 and £162,162 in 1928/29 the production of bakeries, which in 1925-26 and 1926-27 were not classed as "Industrial Establishments" but prior to these years were classed as such.

### XIII.—RETAIL PRICES AND HOUSE RENT.

METROPOLITAN AREA, OUTPORTS, AND AGRICULTURAL TOWNS.

No. 39.-Average Retail Prices, June, 1930, and September, 1930.

Comparison of Metropolitan Area Retail Prices in June, 1930, and September, 1930, with Perth Retail Prices in July, 1914.

	70 45	June	e, 1930.	Septem	nber, 1930.	Index Numbers representions in the cost of			
Commodities,	Perth Prices, July, 1914.	(a.) Metro- politan Area.	Percentage Increase as compared with July, 1914.		Percenta Increase s compared with July 1914.	groceries in the und	arter ended th weighted tal towns in		
Flour—Ordinary 25lbs.  rea lb. Coffee	s. d. 2 81 1 4 1 61	s. d. 4 3 2 2½ 1 10½	58·14 65·63 23·29	s. d. 3 6½ 2 1 1 10⅓	$62 \cdot 79$ $56 \cdot 25$ $23 \cdot 29$	Town.	Index No.		
Sugar ,, Rice ,, Sago ,, Jam ,, Oatmeal ,,	0 23 0 3 0 23 0 41 0 21	$\begin{bmatrix} 0 & 4\frac{1}{2} \\ 0 & 3\frac{1}{2} \\ 0 & 3 \\ 0 & 7 \\ 0 & 3\frac{3}{4} \end{bmatrix}$	63 · 64 16 · 67 9 · 09 64 · 70 50 · 00	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$81 \cdot 82$ $33 \cdot 33$ $27 \cdot 27$ $52 \cdot 94$ $50 \cdot 00$	Metropolitan Area Albany Bridgetown Bunbury Collie	1698 1845 2047 1920 1879		
Raisins ,, Currants ,, Starch ,, Blue (doz. squares) Candles lb. Soan	$\begin{array}{cccc} 0 & 7 \\ 0 & 6\frac{1}{2} \\ 0 & 6 \\ 0 & 11 \\ 0 & 7\frac{1}{2} \\ 0 & 3 \end{array}$	$\begin{array}{cccc} 0 & 8\frac{1}{4} \\ 0 & 8\frac{1}{2} \\ 0 & 8\frac{3}{4} \\ 1 & 4\frac{1}{4} \\ 0 & 11\frac{1}{2} \\ 0 & 5\frac{1}{4} \end{array}$	17.86 30.77 45.83 47.73 53.33 83.33	$\begin{array}{cccc} 0 & 8\frac{1}{4} \\ 0 & 8\frac{2}{3} \\ 0 & 8\frac{3}{4} \\ 1 & 4\frac{1}{4} \\ 0 & 11\frac{1}{4} \\ 0 & 5\frac{1}{3} \end{array}$	17.86 $30.77$ $45.83$ $47.73$ $50.00$	Coolgardie Cue Geraldton Greenbushes Gwalia	2126 2168 1896 2021 2257		
Potatoes       14lbs.         Onions       lb.         Kerosene       gal.         Butter       lb.	1 81 0 11 1 21 1 4 0 111	$ \begin{array}{c cccc} 0 & 3\frac{1}{2} \\ 1 & 7 \\ 0 & 2 \\ 1 & 9\frac{3}{4} \\ 1 & 11\frac{3}{4} \\ 1 & 3\frac{1}{4} \end{array} $	6·17† 14·29 50·00 48·44 37·78	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$83 \cdot 33$ $23 \cdot 46 \dagger$ $00 \cdot 00$ $53 \cdot 45$ $31 \cdot 25$ $26 \cdot 67$	Jardee (Jarnadup) Jarrahdale Kalgoorlie Katanning Leonora	2014 1808 2076 1801 2280		
Oneese , , , , , , , , , , , , , , , , ,	1 8½ 1 2 0 9 1 3½ 0 3½	$ \begin{array}{c cccc} 2 & 5\frac{3}{4} \\ 1 & 8 \\ 0 & 11 \\ 1 & 11 \\ 0 & 5\frac{1}{4} \end{array} $	45·12 42·86 22·22 48·39 57·14	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$52 \cdot 44 \dagger$ $32 \cdot 14$ $8 \cdot 33$ $40 \cdot 32$ $42 \cdot 86$	Manjimup Meekatharra Menzies Merredin Mullewa	2015 2200 2258 1906 2066 1932		
Milk qrt.  MEATS.  Beef—Sirloin lb.  Rib ,,	0 61 0 8 0 63	$\begin{array}{c c} 0 & 8\frac{7}{4} \\ 0 & 11\frac{1}{2} \\ 0 & 9\frac{1}{2} \end{array}$	32·00 43·75 40·74	$\begin{array}{ccc} 0 & 8\frac{1}{2} \\ 0 & 9 \\ 0 & 7\frac{1}{2} \end{array}$	$36 \cdot 00$ $12 \cdot 50$ $11 \cdot 11$	Nanga Brook Narrogin Norseman Northam Northampton	1765 2192 1882 2028		
Shin ,, Steak, Rump ,, Shoulder ,, Stewing ,,	0 6 0 11½ 0 7½ 0 6¾	$\begin{array}{c c} 0 & 10 \\ 0 & 8\frac{1}{2} \\ 1 & 5\frac{1}{2} \\ 0 & 10\frac{3}{4} \\ 0 & 9\frac{1}{2} \end{array}$	$73 \cdot 91$ $41 \cdot 67$ $52 \cdot 17$ $48 \cdot 28$ $40 \cdot 74$	$\begin{array}{ccc} 0 & 8\frac{1}{2} \\ 0 & 7 \\ 1 & 3\frac{1}{2} \\ 0 & 8\frac{3}{4} \\ 0 & 7\frac{1}{2} \end{array}$	47.83 $16.67$ $34.78$ $20.69$ $11.11$	Pemberton Southern Cross Wiluna Yarloop Youanmi	2027 2102 2420 1913 2663		
Corned, Round ,, Brisket with bone ,, without	0 7	$\begin{array}{c c} 0 & 10\frac{1}{2} \\ 0 & 6\frac{3}{4} \\ 0 & 01 \end{array}$	50·00 58·82	$0  8\frac{3}{4}$ $0  5\frac{1}{4}$	25·00 23·53	Westonia	2186		
Done     Done	0 6 0 9 0 7 <del>1</del> 0 8 0 6 <del>1</del> 0 9	$\begin{bmatrix} 0 & 8\frac{1}{4} \\ 0 & 9 \\ 0 & 6\frac{1}{4} \\ 0 & 8\frac{3}{4} \\ 0 & 6 \\ 0 & 9\frac{1}{2} \\ 0 & 10 \end{bmatrix}$	37·50 00·00 13·79† 9·37 11·12† 5·56 11·11	0 634 0 612 0 433 0 634 0 434 0 814 0 814	12·50 27·78† 34·48† 15·63† 29·63† 8·33† 8·33†				
Pork—Leg , Neck , , , , , , , , , , , , , , , , , ,	0 7½ 0 10½ 0 10½ 0 9¾ 0 11	$\begin{bmatrix} 0 & 6\frac{3}{4} \\ 1 & 2 \\ 1 & 2\frac{1}{4} \\ 1 & 0\frac{1}{4} \\ 1 & 3 \end{bmatrix}$	$6 \cdot 90 \dagger$ $33 \cdot 33$ $35 \cdot 71$ $25 \cdot 64$ $36 \cdot 36$ $32 \cdot 91$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$24 \cdot 14 \dagger$ $14 \cdot 29$ $9 \cdot 52$ $2 \cdot 56 \dagger$ $15 \cdot 91$ $21 \cdot 42$				

a Extending from Fremantle to Midland Junction, both inclusive. †Decrease.

		No. 40Av	erage	We	ekly	Ho	use	Rei	nts,	June	e Qu	arte	er, 19	930,	and	Se	pten	abei	Qu	arte	r, 19	13 0
Index No.	Percentage Increase as compared with July, 1914.			_	1		nde		_	-		_	-		1	_	T å.				<u>-</u>	
6		Cottages					1		Juoj	porus								0	ucp	orus	•	
1340			Ar	ea.	To	ral							Ar	ea.	To	iral wns						ıl-
1805	34.70	Wood—	s.	d.	s.	d.	s.	d.	s.	d.	g.	d.	l s.	đ	1		g	ь	l g	d.	g	d.
1758 1709	$   \begin{array}{r}     31 \cdot 19 \\     27 \cdot 54 \\     21 \cdot 42   \end{array} $	4 rooms 5 rooms Brick—					16	1		5	10 12	5	16	6				6 4			12 13	5 4
1698	26.72	4 rooms 5 rooms	21 28	2 2	18 23	6		11 2	23 25		12 17	1 8	20 28	10 1	19 22			5 10	22 28			6 5
	No. * 1340 1805 1758 1709 1627	Index No. empared with July, 1914.  1340  1805 34.70 1758 31.19 1709 27.54 1627 21.42	Index	Index	Percentage   Quantification   Increase as compared with July, 1914.     Cottages	Percentage   Quart	Index	Index	Index	Percentage	Index	Index	Index	Index	Index	Index	Index   Percentage   Increase as compared with July, 1914.	Index   Percentage   Increase as compared with July, 1914.     Cottages	Index   Percentage   Increase as compared with July, 1914.	Index	Index	No.   Cottages   Cot

<sup>\*</sup> Representing variations in the cost of food and groceries in the Metopolitan Area for the periods referred to, with weighted average for six capital towns in 1911 as base = 1000.

<sup>(</sup>a.) See Note to Table No. 39. (b.) Northam and Katanning. For the Quarter ended September, 1930, the average weekly house rent for four and five roomed houses for the Metropolitan Area was 22/5 as compared with 22/8 for the Quarter ended June, 1930. In calculating the average rent for each quarter, "weights" representing the number of houses in the Metropolitan Area as disclosed by the 1921 Census were used.

### XIV.-WAGES.

No. 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements, in certain Trades and Occupations up to 30th September, 1930.

Note.—The rates relate to the Metropolitan Area except where otherwise state-1.

Occ	eupation	1.			Wages. Occupation.	Wag	
TREATING RA Sausage Casing— Beef or Mutton			, ETC,		£ s. d. STONE, CLAY, GLASS, ETC.—contd. Per week. Fibrous Plaster, Plaster, and Cement Goods— Sheet Fibre Casters (b)	0 1	
Juniors				. 5	1 19 0 Reinforced Cement Worker (b) Glass—	0 1 Per w	
l'anneries—				1	4 6 6 Glass bevelling and silvering	5 6	
Bark Bagger					4 11 0 Limeworks— Cutters, Loaders, Kilnhands and Quarry	4 14	
Currier Flesher (Hand)					5 3 0 men 4 18 6	4 14	
Lime Jobber					4 10 0 4 11 0 Horse-drivers	4 19	
Machinist				1	to	4 19	
Roller or Strike	Γ				5 3 0 4 15 0 Motor-drivers	5 7	
Shedman					4 9 0 Day Firers, Powder Monkey, Lime Bag-		
Scudder, Unhair Tannery Hand	rer (Unskil	led)			4 13 0 gers and Crushers 4 7 6 Kiln Repairers	5 3	
Tableman	Woolse	ouring	····	• • • •	4 13 6 Night Firer	Per sl	
General Hand			•••		4 13 0	1 0	
chaff-cutting and Steam-feeder, St			heaf-t	urner	3 0 0 Pottery and Porcelain Employees (b)— Burner or Moulder	0 18	
Cook Bag Sewer					3 7 6	0 16 to	
Engine-driver			• • • •		4 7 6	0 18	
Teamster	•••			***	5 11 6 Flangers	0 18 0 17	
OTES	AND E	ATS.			Junction Sticker	0 16	
Soap and Candle F	actorie	S			Others	0 15	
Glycerine Hand Leading Candler	maker				4 16 C 4 15 O WORKING IN WOOD.	Per w	
Boxmaker Soap Crutcher					4 15 0 Sawyer	4 16	
Storeman Packe	T				4 12 0 Machinist	4 13 4 13	
Soda Crystal Ma Tallow Man, Box		and S	Soan (	utter	4 11 0 Labourer	4 6	
Assistants to S				indle-	Undertaking—	5 5	
maker All other Adults	 Male	s)			4 11 0 Trimmer	4 15	
					Joinery (b)— Carpenter (Government)	5 10	
STONE, CI Brickworks—(b)	AY, GI	ASS, I	ETC.		Per hour.	Per ho	
Hoffman Kilns:					Carpenter (Other)	to	
Burner	***	***	• • • •	•••	0 2 2½ Per day. Forest Sawmiils—(Throughout State)	0 2 Per w	
Claybola Han	a			5	0 16 10 Blacksmith	5 3 4 17	
Clayhole Han	u	***	•••	)	to Carpenter (Bush)	4 9	
Machine Drive	er			{	0 16 10 Dockerman	to 4 14	
				, (	0 17 $4\frac{1}{2}$ Engine-drivers—	to black	
Taker-off (Singaker-off and C	gie mac Tucker	(Doub	le Mac	hine)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 4 to	
Setter Moulding (Fa	nev Br	(ckg)	***		0 18 31 0 18 31	5 10 4 14	
mounding (Fai	ncy Di	icks)	io Titi	1	0 3 5  Stationary {	to	
Drawers	•••	• • •		<	to 0 4 4 Faller	4 17 5 0	
Wire-cut Brickyard	g			(	per 1,000 Farrier Fireman—	5 3	
				5	0 16 10 Locomotive	4 11	
Clayhole Hand		***	***	1	to 0 17 11 Stationary {	4 8 to	
Off-bearers Scintlers		•••			0 17 83 0 16 10	4 11 4 11	
	,	***	7		0 16 10   Horse-driver	to	
Burners				3	to 0 17 11 Labourer	4 14 4 5	
Setters					0 18 31	4 17	
Millfeeder Wheeler-out					$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 7	
Wheeler or Crow ement Pipe-making	vder-in				0 16 10 Per week. Puller out	4 5 to	
Maintenance Ma					5 4 0	5 0	
		***		{	4 14 6 Saw Doctor	5 15 4 8	
Pipe Maker				1	4 16 0 Sawyer	to	
			:::		4 14 6 4 8 0 Spotter	5 9 5 3	
Stone Crushers Labourer				20101	Swamper	4 11	
Stone Crushers Labourer ement Works—			***	***	5 1 2 4 15 2 Stacker	4 5 to	
Stone Crushers Labourer ement Works— Miller Assistant				***		1 1 4 4 4	
Stone Crushers Labourer ement Works— Miller Assistant Burner			***		5 11 2	4 11	
Stone Crushers Labourer ement Works— Miller Assistant	:::	***			5 11 2 4 15 8 5 7 2 Town Sawmills— Buzzer	5 0 to	
Stone Crushers Labourer  Labourer  Miller Assistant Burner Clinker Wheeler					5 11 2 4 15 8 Town Sawmills—	5 0	

No. 41.— Winimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements, in certain Trades and Occupations up to 30th September, 1930—contd.

Occupation.		Wages.	Occupation.	Wages
Working in Wood-co	ntd.	£ s. d. Per week.	FOOD AND DRINK, ETC.	£ s. Per wee
Town Sawmills—contd—			Ham and Bacon Curing-	
Joiner		5 6 0 5 0 6	Leading Man Sealders	5 13 5 6
Moulding Machinist	{	5 6 6	Assistants in Cellar	5 3 4 18
		4 15 6	Pork Labourers, Shavers, etc Yardmen	4 16
Sawyer	{	5 3 6	Yardmen Biscuits and Cakes— Biscuit Makers	5 6 (
Shaper		5 10 6	Machine Hands	5 6 (
Tenoner	5	5 0 6 to	Employees in Charge, Cake Mixing Weighers, Mixers, and Blenders	5 6 6 4 16
	)	5 6 0	Female Employees (Adults)	2 8
Wood-turner		5 9 0	Pastry Cooking— Pastrycook (Single Hand)	5 12
Manual III.			Pastrycook	5 5
METAL WORKS AND MAC Engineering, Foundries, etc.—	HINERY.		Casual	Per da 0 18 1
Blacksmith, Coppersmith, Fit	ter, Turner,	5 9 0	Flour Mills—	Per wee
Planer, Slotter, etc. Pattern maker		5 <b>1</b> 8 0	Foreman Miller	5 16 to
Leading Hand		6 4 0	Foreman Miller	5 19
Furnace-man	}	4 17 0 to	Shift Millers or Rollerman	5 6 to
	(	5 9 0 4 5 0		5 16
Tradesman's Assistant	{	to	Fitters General Repairers	5 13 5 7
Dellamashan	(	4 11 0 5 9 0		4 15
		5 6 0	Wheat Samplers {	to 4 19
Moulder	{	5 9 0	Smuttermen	4 17
ngineering (Sawmills)—	(		Packermen	4 14 5 1
Pattern-maker Oxy-acetylene Operator		5 13 0	Engine-Drivers	5 4
Fitter Turner etc.		5 9 0	Firemen	4 12
Driller Electrical Wireman Tradesmen's Assistants		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Other (Adults)	4 9
Tradesmen's Assistants ricultural Implement Making		5 3 0 4 11 0	Aerated Water and Cordial Factories— Horse or Motor Driver	4 18
	_	Per day.	Bottler in Charge	4 18
Assemblers Labourers		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bottler	4 11 4 11
		0 14 4	Corker	4 8 4 6
ricultural Implement Makin nent)—	g (Govern-	Per week.	Breweries (including Bottling)—	
Pattern-makers		5 19 0	<u></u>	5 3
Blacksmiths Boilermaker		5 16 0 5 13 0	Motor Lorry Driver {	5 13
Boilermaker Carpenters	T)	5 11 0	Cylinder Men Leading Hands, Cask Pitchers, Firemen,	5 8 5 6
Fitters, Turners, Moulders, Painters			and Assistant Topmen	
Labourers ngineering (Rallways)— Forgeman Fitter in Charge, Running S Fitter in Charge, Power Ho Pattern-maker Blacksmith		4 6 0 Per day.	Bottle-Washers, Cask-Washers, Packers, Sorters, Corkers, Wirers, etc.	
Forgeman		1 4 11	Engine-Drivers	6 2
Fitter in Charge, Running S	hed	1 3 10	Firemen Labourers (Adult), and Others	5 7 5 4
Pattern-maker		1 3 10 1 2 9 1 1 8 1 1 1	Haboutotto (Hauto), and Control	
Blacksmith Coppersmith, Fitter, Bras	Finisher	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ice Works— Engine-Driver	5 8
Turner, Borer, Planer, et	c.		Fireman	4 11
Furnaceman, etc	{	0 18 4 to	Baking—	= 10
	1	0 19 5	Foreman in Charge of 4 or more Workers Foreman in Charge of less than 4 Workers	5 19 5 16
Boilermaker	<	1 0 7	Single-hand Baker	5 14 5 14
		1 3 3	Dough-maker Baker doing Oven Work	5 11
Moulder	<	1 0 0 to	Board Hand	5 9 Per ho
ngineering (Goldfields)—		1 2 9 Per week.	Jobber	0 2 1
Coppersmith, Blacksmith, Fit	ter, Turner,	5 10 0	Bread Carter	Per we
Motor Mechanic and Plan Patternmaker	er	5 19 0	Bread Carter (in Charge, motor vehicle)	
heet Metal Working-			Cigar, Cigarette, and Tobacco Making-	alestais ba
Bench Hands Stock Hands		5 14 0 5 5 6	Males (Adult)	4 9 2 8
Canister Makers (adults) Stove and Range Fitters and	***	4 18 0 5 5 6	Females (Adult)	2 8
Gas Meter makers		5 9 0	CLOTHING AND TEXTILE FABRICS AND FIB-	Serginds.
ire-working— Galvaniser		5 2 6	ROUS MATERIALS.  Boots and Shoes—	neW-sum
Hand and Power Loom Wea	ver	4 16 6	Journeyman	5 2
Barbed Wire-maker		4 15 6	Journeywoman	2 12
Labourer		4 14 0 4 5 0	Dressmaking—	1 9550
lumbing— Plumber (Government)		5 10 0	Skirt Hand	2 10 2 12
	Southern	Per hour.	Coat, Bodice, etc. Hand Millinery—	
Plumber (Other) (b)		0 2 9		2 8

No. 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations up to 30th Sept., 1930—contd.

Occupation.	W	age	es.	Occupation.	Wages.
.338mm - sp. 96 96 9 1 1 151				THE TEXT OF THE PERSON OF THE	Per week
CLOTHING, ETC contd.	£	s.	d.	Printing (Jobbing)—	£ s. d
Clothing Trades—contd.	Per	***	oolz	Linotype and Monotype Operator	6 18 0
Knitting—	Per	W	eek.	Hand Composers, Stereotypers, Book- binders, and Finishers, Paper Rulers,	5 16 0
Males	4	7	6	Calico Bag Printers, Lithographers,	
Females	2	10	0	Letterpress and Paper Bag Machinist,	
Ready-made Clothing (Men's and Boys' Outer)—				Envelope Cutters, and Guillotine Cut- ters	
Foreman	5	17	0	cers	
Cutter, Trimmer, and Presser	5	2	0	VEHICLES AND FITTINGS, SADDLERY, HAR-	
Coat Hand (Female) Brusher and Folder (Female)	2 2	11	8	Conchhuilding oto	
Brusher and Folder (Female)	2	8 10	8 2	Coachbuilding, etc.— Coachsmith, Painter, Wheelwright etc.	5 9 0
Machinist		to		Spoke Throaters, Machinists, etc	5 5 0
Shirtmaking—	2	11	8	Smith's Striker Sectional Trimmer	4 10 6
Cutter (Male)	5	2	0	Floor Man	5 1 U 5 0 0
Cutter (Female)	2	16	8	Floor Man Metal Panel Fixer Painter's Labourer	4 18 0
Machinist, Ironer, Starcher	2	8	8	Painter's Labourer	4 14 0
Stock Costumes— Dressmaking (ready made):				Vyce Man Storeman	4 12 0 4 15 0
Stock Cutter (Male)	5	2	0	Others	4 5 0
Stock Cutter (Female)	2	16	8	Saddlery and Leather Working-	
Skirt Hand Coat, Bodice, etc. Hand	2 2	10	0	Journeyman Females :	5 9 0
Machinist	2	10	0	Hand Stitching	5 6 8
White Work—				Others	2 14 8
Corset Maker	2	13	8		Dor he
Cutter (Female) Washer, Starcher, and Ironer	2 2	16	8	SHIPBUILDING, ETC. Shipwrights and Boatbuilders	Per hour
Machinist	2	8	8	snipwrights and Boatbunders	2 3
Tailoring—				FURNITURE, BEDDING, ETC.	
Males: Cutters	6	4	6	Furniture Making— Cabinet-maker, Wood Carver. Wood	Per week
Foremen	5		6	Turner, Leadlighter, Shaper and Up-	5 5 0
Trimmers, Fitters, Tailors, Mach-	5	4	6	holsterer	TATESTA
inists and Pressers		10	0	French Polisher, Glass Beveller, Wire-	5 6 0
Females:	4	18	3	Mattress Maker and Wicker Worker Mattress Maker	5 3 0
Cutters	5		4	Picture Frame Maker	5 0 0
Trimmers, Fitters, and Pressers			4	Tahayyan	4 5 0
Machinists Body and Dress Coat Hands			10 4	Labourer	4 8 0
All other Coat Hands	3	3	10	1 1/1 1/1	4 0 0
Trouser Hands	2	15	10	DRUGS AND CHEMICALS.	2,40,60
Vest and Skirt Hands yeing and Cleaning—	2	14	$5\frac{1}{2}$	Superphosphate Works—	Per day 0 15 1
Males	4	11	0	Phosphate Rock Section	to
Females			11		0 16 1
Males:				Sulphur Section {	0 16 7
Dippers and Proofers	5	2	0	Sulphur Section	0 17 7
Cutters	5	2	0	Garanti ankata g	0 15 1
Females:	0	0	0	Superphosphate Section	to 10 7
Makers	3 2	0 10	0 2		0 16 7 0 15 7
Machinists		to		Sulphuric Acid Chamber Section	to
Others	2		8	Acid and Chamical Manufacture	0 16 7
ope and Cordage—	2	8	8	Acid and Chemical Manufacturing Plant Section	0 16 7
Rope Maker	5	1	0	The property of the state of th	0 15 1
Assistant	4		0	Mixed Manure Plant {	to
Other (Adult) Female (adult)	2	6	5	}	0 16 7 0 15 1
	4	U	J	General Section	to
Bag, Sack, and Textile Workers—			_	170	0 17 1
Floor Hands (Females) Machinists and Hand Cutters (Females)	2	6	5	SCIENTIFIC APPLIANCES.	Tange in
Factory Hands (Male)		16		Optical Instruments—	Per weel
	988			Optical Mechanic	4 15 0
BOOKS, PAPER, AND PRINTING.				WARRYES THEFT	1.3 75637
Cardboard Box and Carton-making— Guillotine, Carton Cloth, or Paper Cutters	4	19	6	WATCHES, JEWELLERY, ETC. Jewellers and Allied Trades—	1000
Carton Setters	4	19	6	Watchmakers and Clockmakers	5 11 0
Rotary Cutters or Scorers		18		Jewellers	5 10 0
Storemen or Packers	2	4 7	0	Enamellers and Metal Badge Makers Females (Adult)	5 6 0 2 18 10
Printing (Newspapers)—	-	-	U	Females (Adult)	2 10 10
Linotype Operators:	161	_		LIGHT, HEAT, AND POWER.	1304
Night		7	0	Electric Light Works (b)—	Per day
Day	1	12	0	Turbine Driver	0 19 8
Night	7	6	0	Leading Fireman	0 19 1
Day		11		Fireman, Greaser	0 18 0
Flat-bed Machinists	7	11	0	Boiler Cleaner	0 17 2
Night	7	11 16	0	Engine or Plant Cleaner Gas Works—	0 16 9 Per week
General Hands—		-0			5 3 0
Night	6	11	0	Retort Operator	to
Day		16	0		5 12 0

No. 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations up to 30th Sept., 1980—contd.

Occupation.	Wages.	Occupation. contactout	Wages
LIGHT, HEAT, AND POWER-contd.	Per week	MISCELLANEOUS—contd.	
as Works—continued	£ s. d.	Light State of the Control of the Co	Per wee
Gas Meter Repairer Stove Fitter and Repairer	5 10 0 5 2 0	Carters and Drivers—contd.	£ s. 4 19
Mainlayer or Caulker	4 18 0	Horse Driver (2 to 5 horses)	to
Men engaged on Coal, Coke, or Tar Men emptying or filling purifier	4 9 0	Harry Delves (and Fiberes) (d. see des	5 2
Men filling casks, etc with tar	4 12 0 4 12 0	Horse Driver (over 5 horses) 6d. per day extra per horse	
Stove Assemblers	4 15 0	Stableman	4 13
Labourers	4 6 0	Motor Wagon Driver:	4 19
RUBBER GOODS AND LEATHERWARE.		26 cwt. to 3 tons	5 3
Rubber Factories— Adult Male Workers	4 14 0	Over 3 tons	5 7 4 12
Hadd Hale Workers	4 14 0	Loaders, Yardmen, Horse and Motor Drivers' Assistants	4 12
MISCELLANEOUS. gricultural and Pastoral Pursuits—		Passenger-Carrying—	4 16
Shearers not found):	Per 100.	Taxi-car Drivers Char-a-banc Drivers	5 0
Flock Sheep	1 11 6	All Others	4 5
Rams over 6 months Stud Ewes (not special)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cemetery Employees—	
Special Studs (as per agreement)		Grave Digger	5 1
Shed Hands (not found) Shearing Cooks (found)	5 18 0	Gardener's Labourer	4 18 4 12
Station Hands (not found)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Labourer	4 14
ttendance and Service—		Cleaning, etc.—	4 9
Barmen, Barmaids (without Board and Lodging)	5 6 0	Cleaner (Male)	4 9 5 10
Iotels and Coffee Palaces (with Board and			
Lodging)—	3 5 6	Cleaner (Female)	2 3 4 6
Cooks (Male)	to	Window Cleaner (Male)	4 16
>	4 8 6	Clerical—	1 7 3 7 3
Cooks (Female)	2 5 9 to	Wholesale Houses:	
Waiter	3 6 9		4 13
Night Porter	3 4 6 3 5 6	Clerk (Male)	5 1
Hotel Porter	3 0 6	Clerk (Female)	3 3
Waitress and other female Workers testaurants (with Board and Lodging)—	1 17 0	Retail Houses—	4 16
	Per week.	Clerk (Male)	2 18
Cooks (Male)	to	ni i da i i i ma ii m	Don do
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 10 9 1 19 9	Diving (Marine) and Tending— Divers (when diving)	Per da
Cooks (Female)	to		Per we
Waiter	3 0 9 3 4 9	Divers (when not diving)	5 5 Per da
Other Male Workers	3 0 6	Tenders (when tending)	0 17
Other Female Workers	1 14 3 1 12 3	Tenders (when not tending)	Per we
Counter Hand	1 18 9		t reint/
Slubs (without Board and Lodging)—	4 11 0	Dock, River, and Harbour Works— Pile Driving:	Angel G
Cooks (Male)	to	Man in Charge	5 4
· · · · · · · · · · · · · · · · · · ·	5 14 0 3 12 11	Others	4 12 to
Cooks (Female)	to	Others	4 15
Barman	4 13 11	Case Driving—	4 10
Waiter	4 18 0 4 10 0	Leading Hand	4 18 4 12
Kitchenman, Pantryman, and Steward	4 6 0	Drilling and Blasting Plant:	4 squar
Waitress and other female Workers Butchering and Slaughtering—	3 4 2	Leading Hand	5 10
Shop Section:		Others	to
Order Cart Hand {	4 10 0	}	4 15
	5 5 0	Quarry Workers	to
General Butcher Cutting Cart Hand	5 5 0	lajan i Hand Cutters (Centales) 2 o	5 1 4 9
Smallgoodsman	5 5 0 5 5 0	Survey Hands	to
First Shopman Beef Carters' Section:	5 10 0	DEE, PAREN LAWS PRINCIPAL EXCEPTIONS	4 15
Beef Carters—Horse and Cart	4 15 0	Concrete Pile-driving Plants: Man in Charge	5 10
Motors (30) ewt.)	5 0 0	Topman	5 1
Motors (over 30 cwt.) Abattoirs Section:	5 5 0	Machine Man	4 18
Labourer	4 10 0	Fitter's Assistant	4 15
Slaughterman's Labourer Beef Lumper and Tallowman	4 15 0	Men employed hand-ramming hot bitumastic macadam	5 5
Slaughterman	5 12 6	Miscellaneous:	district.
Building Contractors—	Per day.	0 11 7 1	4 6
Plasterer	1 5 0	Various classes of employees	5 16
Bricklayer	1 5 0	Dredge Employees—	yng
leaper	Per hour.	Ladderman Quartermaster, Deckhands	5 5 4 16
Labourer (b.)	to	Quartermaster, Deckhands Winchman (Leading)	5 2
Carters and Drivers—	0 2 41	Winchman (Other)	4 19
	Per week.	Greaser	5 5 4 19
Horse Driver (1 horse)			

No, 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations up to 30th September, 1980—contd.

Occupation.	Wages		Occupation.	Wages.
MISCELLANEOUS —contd.		i	MISCELLANEOUS—contd.	
		. 1		Per shift
Engine Driving—	Per wes		Mining (Gold) contd.—  Loco Engine-driver	0 17 6
Government (excluding Railways):	5 10	0		0 16 6
Government (excluding Railways): Loco. Driver (Harbour Works) Pile Driver	5 7 5 7	0	Stationary Steam Engine-drivers	0 17 6
Stationary Steam (2nd Class Certificate)	5 7 4 18	0	Fireman—Leading	0 16 4
Stationary Steam (3rd Class Certificate) Producer Gas Engine	5 4	o l	Fireman—Steam	0 15 4
Steam Crane Drivers:	l offertalls	- 1	Greasers, Cleaners	0 15 4
25 tons and over		0	Trimmer Boiler Cleaners	0 16 10
Under 25 tons Main Roads Board:	4 18	۰ ا	Municipal Employees (Perth)—	
Steam Roller Drivers	6 0	0	Sanitary Employees:	Per weel
Internal Combustion Rollers:	6 0	0	Rubbish Tipmen Rubbish and Dust Carters	4 14 (
10 tons and over Under 10 tons	5 15		Santary pan Removers, Washers, Stage Hands, Trenchmen and offal	
Motor Graders	5 15			5 3 (
Mre Brigade Employees—	5 16	0	Carters Attendants latrines	4 8 0
Station Keeper Senior Firemen	5 11		Motor Lorry Drivers	5 16 0
1st Class Firemen	5 6		- ·	4 13 0
1st Class Firemen 2nd Class Firemen 3rd Class Firemen		0	Horse-drivers	4 19 0
	4 10	0	}	4 17 0
	5 6	0	Stablemen	5 1 C
Hairdresser (Female)	3 8	0	}	4 18 (
Hospital Employees (Coastal)— Head Orderly	5 2	2	Motor Lorry Drivers	to
Other, Orderlies		0	}	5 8 0
Laundry Staff—	4 11	,	Sweepers (Adults)	4 5 (
Washhouse-woman	3 9	$\frac{2}{2}$	Sweepers (Audios)	4 7 (
	3 3	2	Sweepers (Boys)	2 15 (
Others (Adults)	2 17	8	Drainage Worker	4 8 (
Kitchen Staff (with Board and Lodging)	2 5	5	Drainage worker	5 0 (
Cooks	3 4		Musicians—	
	3 4	5	General Theatrical Engagements: Six performances and 1 rehearsal	5 12 (
Kitchenmaid, Scullerymaid		0	Twelve performances and 1 rehearsal	8 12
General Staff (Female) Kitchenman	3 3	3	Picture Shows:	- 0
Laundry Employees(b)—	Per da	ay.	Six performances and 1 rehearsal	5 3 (8 6 (
Washhouse-man	0 15	81	Twelve performances Stage Band:	0 0 0
Washhouse-woman	0 10		Six performances	3 11 (
Mining (Coal)—	Per sh		Delaham ad I December (I)	Per hou
Fitters, Turners, Blacksmiths. Elec-	1 1	0		0 2
tricians, and Skipbuilders Tool Sharpeners	1 0	0	Glaziers Signwriters Painters	0 2
Blacksmith's Strikers Fitter's Labourers	0 19	0	Painters	0 2 Per wee
Fitter's Labourers	0 18	0	Photographic Employees— Male (Adult)	4 5
coal, which, when rates were fixed was	1.000	9109	Female (Adult)	2 10 (
19s. per ton at pit's mouth. For every 1d. increase or decrease on the above			Quarrymen—	4 13
ld. increase or decrease on the above price, wages are increased or decreased			Jumpermen Crusher Feeders	4 19
by 1d. per shift.			Hammer and Drillmen	4 13
and the state of t	0 18	3	Powder Monkeys	5 2 4 16
Wheelers	0 18	9	Spallers	7 10
Haulage Engine Drivers	1 1	6	Railways, Government (b)—	Per da
Haulage Engine Drivers Engine Drivers (Shakers) Firemen	1 1	0	Finalina Daivana	1 0 to
Firemen	0 19	5	Engine-Drivers	1 4
General:	That 9		vail oils an borness desay, and oils 7	0 17
	0 18	6	Firemen	0 19
Rock Drill Men	0 17	8		0 18
	0 15		Guard	to
Hand Miners	to			1 0
Object estables 36-	0 16	10	Porter	0 15 to
Shaft Timber Men Mullockers, Truckers, Shovellers	0.14		1 101001	0 17
General Labourers (Surface)	0.14		agarayan ay a saladay ay engayerage	0 16
	0 14	4	Shunter	0 19
Others	0 16	10	is over the a should represent the angle of the	0 16
Engineering:			Signalman	to
	Per we		Late to a decomposition of the second of the	0 18 1 Per wee
Driller, Screwer, Motor Attendant Electrical Wireman, Lineman			Cleaner (Adult)	4 12
Pipe-fitter			Shop Assistant—	7.77
Coppersmith, Blacksmith, Turner			Hardware, Furniture and Carpet Depart-	4 47
Fitter, etc.	F 10	0	ments or Shops: Male	4 17 2 19
Pattern maker Engine-driving, etc.:	5 19 Per sh		Grocery Departments or Shops—	4 19
	( 0 18		Male	4 17
Winding Engine-driver	to	0	Female	3 9
	0 19	0	Manchester, Dress and Silk Departments or Shops:	
Winch-driver	to		Male	4 17
Winch-driver				3 2

No. 41.—Minimum Rates of Wages established under Awards of Courts of Arbitration and Industrial Agreements in certain Trades and Occupations up to 30th September, 1930—contd.

Occupation.	Wages.	Occupation.	Wages.
MISCELLANEOUS—contd.	0.000.000	MISCELLANEOUS—contd.	
All other Departments and Shops:  Male Female Storemen, Despatch Hands and Packers Canvasser Cleaners and door Porters Lift Attendants  Tramways— Conductors, Motormen and Pitmen Car Starter Platelayer Fettler and Track Repairer Storeman Motor Car and Lorry Drivers: Not exceeding 25 cwt. Exceeding 25 cwt. up to 5 tons  Ganger	Per week. £ 8. d.  4 17 6 2 14 2 4 17 6 5 2 0 4 12 6 4 7 6  4 18 0 5 6 0 4 12 0 5 4 0  4 19 0 5 1 6 5 11 0 to 6 3 0	Tramways—contd.  Meter Reader	Per week £ s. d. 5 4 0 4 19 0  Per hou 0 2 11 0 3 2 Per week 5 7 6 4 18 0  5 17 0 5 9 0 5 2 0 5 5 0 4 17 0 4 13 0

### XV.-METEOROLOGICAL STATISTICS.

(Supplied by Commonwealth Meteorologist)

No. 42.—Notes on the Rainfall of Western Australia during the months of July, August, and September, 1930.

July.—During the earlier half of the month it was marked by persistent rains, and, as these were continuous upon an over-average June rainfall, floods occurred in the Avon-Swan Valley and other rivers to the Southward.

The rain disturbances were mainly of the Southern type, and of the few that were of tropical origin, only the first, which occurred on the first of the month, was productive of useful rains in the North-West.

After the middle of the month a fine period, with bright, sunny days and cold, frosty nights, intervened. The frosts checked the weeds and the over-rapid growth of wheat, but they were not severe enough to do any harm. Towards the end of the month another light, but general rain occurred, giving the desired stimulus after the dry spell.

Taking the month as a whole, over-average totals were noted on and near the South Coast, extending through the Great Southern districts, but over the Eastern and North-Eastern wheat belt the totals did not greatly exceed normal, and here and there in the North Midland areas there were small deficiencies.

In Perth the rainfall for the month totalled  $10 \cdot 17$  inches. This had been exceeded several times in July, notably in 1926, when the record July total of  $12 \cdot 28$  inches was recorded.

August.—The month was chiefly noteworthy for the pastoral rains that swept through the country at the beginning of the month. Heavy rains with strong South-Easterly winds had been reported from the Cocos Island group some days before, and it was a matter of conjecture whether these would reach our Coasts as a depression on the Leeuwin or come direct on to our North-West and West Coasts.

On the 2nd rain commenced in the North-West and quickly embraced the whole State south from the Kimberley. The results were disappointing in the Agricultural districts, but throughout the pas-

toral country, including the North-West, Gascoyne, Murchison and Goldfields, the falls, which ranged from half to over two inches, must have done an immense amount of good. Goldfields areas also received some good gaugings on the 18th and 19th, while the Agricultural districts noted satisfactory falls on the 9th, 16th, 18th, 23rd and 27th.

At the end of the month a general excess was shown throughout the pastoral areas and also at some of the Eastern and Central Agricultural districts. In the Northern and Southern divisions the totals were below the average, ranging from a few points to over an inch and a half. In view, however, of the heavy rains during the previous two months this was really a blessing as it allowed the waterlogged portions to dry, while the sunny days and frosts were of immense benefit to the crops, which, at the end of the month, were showing great promise.

No very severe weather was experienced in Perth during the month, and the only occasion during which the wind approached gale force was on the 27th, when a velocity of 35 miles per hour was attained. In Southern areas rougher conditions were met with and between the 5th and 13th heavy North-West to West gales greatly hampered shipping in the Bight.

September.—After a good agricultural rain at the end of the opening week of September, the disturbances showed a pronounced weakening so far as rainfall was concerned, although they occurred at frequent intervals until the 21st and were accompanied by heavy Coastal weather. Another system on the closing day was partially of summer type, and was accompanied by patchy rains in the wheat belt. Averages were exceeded on the South-West Coast and Darling ranges, as well as at some of the Southern agricultural stations, but defects were the rule over Northern and Eastern wheat areas, while only trivial showers reached the Gascoyne and Goldfields, and the month was dry in the Tropics.

Taking the satisfactory nature of the winter's rain into consideration, the month's falls were adequate, while absence of frost and a steady increase in temperatures combined to make good growing weather.

The heaviest weather occurred at the middle of the month, and was unusually severe in the Bight, where shipping was delayed and badly buffeted. Very violent gusts, ranging up to  $58\frac{1}{2}$  miles per hour, were experienced in Perth on the 16th, while the 8th was also productive of gusts of 50 to 55 miles.

### No. 43.—Abstract of Meteorological Observations.

(a) At Perth (Latitude, 31° 57' S. Altitude above mean sea-level, 197 feet. Longitude, 115° 51' E).

	Ва	romete	r "				3b	ade T	emperatu	ire.		Evape	ration.		Rain	fall.	
1930.	9 a.m. and			axımam	Minimum.	um on any	un on any day	pre	ighest evious ecord e 1897.	pre	owest vious cord e 1897.		31 yrs. ches.	Tota	Total.		age 54
	Mean, 9 3 p.m.	Highest	Lowest		Mean M	Maximum on one day,	Minimum one da	Max.	Date.	Min.	Date.	Inches	Aver.,	Inches.	Days.	Inches	Days.
Jan Feb Mar Apl May June July Aug Oct Nov Dec	29·93 ·94 ·99 30·02 ·09 29·93 30·04 ·08 ·06 ···	30·14 ·13 ·24 ·22 ·40 ·43 ·32 ·27 ·54	29.68 .69 .68 .78 .49 .52 .53 .72 .62	86 84 85 77 71 66 64 64 68 	63 63 66 58 55 54 49 50 52 	108 102 99 89 79 71 70 72 82 	54 53 55 48 46 48 41 41 44 	108 107 106 100 90 82 76 81 91 93 105 108	1921 1915 1914 1910 1907 1914 1921 1914 1918 1906 1913 1904	50 48 46 39 34 35 34 35 34 41 42 48	1921 1902 1903 1914 1914 1920 1916 1908 1913 1917 1904 1910	10·77 8·39 7·73 5·19 2·66 1·80 1·83 2·44 4·06	10·42 8·57 7·60 4·73 2·75 1·77 1·75 2·36 3·34 5·25 7·62 9·81	0·05 0·12 0·32 2·29 2·47 11·35 10·17 4·89 4·30 	2 3 5 7 12 22 21 20 14 	0·35 ·44 ·78 1·62 5·09 6·96 6·64 5·73 3·44 2·20 0·80 0·56	14 17 17 18 15 12 6
Mean													ē				
Extreme Total								108	1904 1921	34	1914 1916		65.97			34.61	121

<sup>\*</sup> In addition to other corrections further correction for standard gravity has been applied.

(b) Mean Annual Rainfall in Meteorological Land Divisions in Western Australia during 1929, with averages to end of 1928.

Land Divisio	na	Rainfall during	1929.	Average, previou	Period of Observation of Normal.		
Daild Divisio	us.	Range.	Mean.	Range of Means.	Average.	Range.	Average.
North Kimberley East Kimberley West Kimberley De Grey Fortescue West Gascoyne East Gascoyne South West		 inches. 22·36 to 31·15 4·45 ,, 25·63 8·93 ,, 36·04 7·56 ,, 17·58 7·49 ,, 22·79 5·91 ,, 13·10 7·13 ,, 13·59	inches. $26 \cdot 72$ $12 \cdot 72$ $16 \cdot 33$ $13 \cdot 87$ $14 \cdot 45$ $9 \cdot 41$ $10 \cdot 47$	inches. 27·07 to 36·65 17·73 , 31·69 14·07 , 34·65 10·50 , 15·36 8·24 , 15·39 8·12 , 13·53 8·07 , 11·75	inches. $32 \cdot 08$ $23 \cdot 97$ $24 \cdot 99$ $12 \cdot 59$ $10 \cdot 88$ $9 \cdot 61$ $9 \cdot 43$	years. 15 to 42 15 ,, 38 14 ,, 43 23 ,, 42 16 ,, 43 21 ,, 46 17 ,, 40	years. 25 29 28 32 30 33 28
North Coastal Central Coastal South Coastal Central North Central South North-East South-East Central South		 10·28 ,, 22·05 19·00 ,, 39·66 20·95 ,, 59·37 6·02 ,, 20·11 13·58 ,, 26·26 3·65 ,, 8·05 5·81 ,, 12·40 4·69 ,, 8·89	$15 \cdot 54$ $31 \cdot 01$ $36 \cdot 66$ $13 \cdot 66$ $17 \cdot 16$ $5 \cdot 47$ $8 \cdot 67$ $7 \cdot 86$	$\begin{array}{c} 11 \cdot 20 & ,, & 20 \cdot 36 \\ 21 \cdot 51 & ,, & 57 \cdot 85 \\ 21 \cdot 43 & ,, & 60 \cdot 83 \\ 9 \cdot 10 & ,, & 21 \cdot 37 \\ 12 \cdot 16 & ,, & 29 \cdot 11 \\ 7 \cdot 70 & ,, & 9 \cdot 66 \\ 8 \cdot 31 & ,, & 11 \cdot 06 \\ 8 \cdot 71 & ,, & 11 \cdot 85 \\ \end{array}$	$\begin{array}{c} 15 \cdot 96 \\ 34 \cdot 77 \\ 38 \cdot 41 \\ 13 \cdot 67 \\ 17 \cdot 50 \\ 8 \cdot 85 \\ 9 \cdot 64 \\ 10 \cdot 04 \end{array}$	11 ,, 51 16 ,, 53 15 ,, 52 15 ,, 49 13 ,, 52 16 ,, 30 21 ,, 39 18 ,, 51	25 36 31 24 27 20 29 33

### XVI.—PARLIAMENTARY ROLLS.

No. 44.—Legislative Assembly, Number on Rolls, 7th February, 1930, and General Election, 12th April, 1930.

or result.	Ne	t Enrolment		world_vLulet7e	N	et Enrolmen	t.
District.	Males.	Females.	Total.	District.	Males.	Females.	Total.
Albany Avon Beverley Boulder Brown-Hill Ivanhoe Bunbury Canning Claremont Collie Forrest Fremantle, North-East Fremantle, South Gascoyne Geraldton Greenough Guildford-Midland Hannans Irwin-Moore Kalgoorlie Kanowna Katanning Kimberley	2,112 2,604 2,586 1,291 1,179 2,059 3,781 2,888 2,711 4,040 3,375 3,629 1,051 2,253 3,014 2,253 3,014 2,275 1,608 1,291 2,919	1,945 1,634 1,646 1,222 2,019 4,272 3,574 1,817 1,748 3,751 4,072 3,754 1,760 2,009 3,105 1,248 1,276 1,343 1,443	4,057 4,238 4,232 2,513 2,071 4,078 8,053 6,462 4,000 4,594 7,791 7,447 7,383 1,412 4,013 5,818 6,119 1,667 3,551 2,951 1,821 5,128	Mount Marshall Murchison Murray-Wellington Nedlands Nelson Northam Perth Perth, East Perth, North Perth, West Pilbara Pingelly Roebourne Subiaco Sussex Swan Toodyay Victoria Park Wagin Williams-Narrogin Vilgarn-Coolgardie York	3,214 1,264 2,217 3,850 3,050 2,499 4,161 3,315 2,647 2,907 416 2,542 464 3,159 2,018 2,040 1,916 3,333 2,791 1,970 1,937	1,681 454 1,658 3,644 1,982 2,118 3,717 3,717 3,713 3,445 3,759 1,548 148 3,942 1,693 1,992 1,522 3,694 1,843 1,486 1,486 1,297	4,895 1,718 3,875 7,494 5,032 4,617 7,878 7,026 6,696 505 4,990 612 7,101 3,711 4,032 4,348 7,027 4,634 4,546 2,748
Leederville Maylands	4,383 3,151	5,063 3,614	997 9,446 6,765	Total	122,576	107,500	230,676
Middle Swan Mount Hawthorn Mt. Magnet—	3,485 2,360	3,411 2,544	6,896 4,904	ELEC	TION-12-	-4-1930.	Genne
Sub-District Mt. Leonora Sub-District Mt.	683	310	993	Names on Roll In contested Districts	122,576 99,687	107,500 87,045	230,076 186,732
Magnet	730	285	1,015	Votes recorded	75,206	63,807	*139,013

<sup>\*</sup> Including 1,579 informal votes.

No. 45.—Legislative Council, Net Enrolment, 10th May, 1930, and Biennial Elections, 10th May, 1930.

Prov	ince.		Males.	Females.	Total.	Province.	Males.	Females.	Total.
Central East Metropolitan Metropolitan North		rban	4,565 8,578 4,441 14,159 728	935 1,989 2,307 6,779 120	5,500 10,567 6,748 20,938 848	South-West West	5,398 5,650 54,651	1,368 2,363 18,927	6,766 8,013 73,578
North-East South South-East		:::	2,135 3,122 5,875	954 734 1,378	3,089 3,856 7,253	Names on Roli In contested Provinces Votes recorded	tion—10-5- 54,651 39,162 20,198	30. 18,927 12,889 6,252	73,578 52,051 26,450

<sup>\*</sup> Including 288 informal votes.

### XVII.—PROHIBITION POLL, 4th April, 1925.

No. 46.—Results for the whole State of the Prohibition Poll taken under the provisions of "The Licensing Act, 1911."

Electors in State.	Males.	Females	Total	Valid Votes.	For Prohibition.	Against Prohibition.	Total.
Enrolled 4th April, 1925 Votes recorded	106,535	93,677 52,774	200,212	>Recorded	41,362	77,113	118,475

<sup>\*</sup> Including 658 informal votes.

### XVIII.—CENSUS OF 4th APRIL, 1921.

No. 47.—Population and Dwellings in Perth and Suburbs.

Local Government Area,*		]	Population.		Dwellings.					
		Males.	Females.	Persons.	Occupied.	Un- occupied.	Being Built.	Total.		
Bayswater Belmont Park Claremont Claremont Cottesloe Cottesloe Fremantle Fremantle Fremantle, East Fremantle, Couldford Guildford Guildford West † Melville Midland Junction Peppermint Grove Perth Perth Perth, South Queen's Park Subiaco Swan		RD (Part)  RD M  RD M  RD M  M  RD M  M  M  RD (Part)  RD (Part)  M  RD  RD (Part)  RD  RD  RD  RD  RD  RD  RD  RD  RD  R	1,134 1,017 2,530 2,062 2,220 1,546 8,858 2,145 1,747 943 1,295 1,144 2,483 433 30,696 5,939 1,370 1,083 6,292	1,171 849 2,981 1,495 2,813 1,675 8,708 2,278 1,798 1,798 2,454 677 33,470 5,915 1,590 923 7,355	2,305 1,866 5,511 3,557 5,033 3,221 17,566 4,423 3,545 2,670 2,322 4,937 1,110 64,166 11,854 2,960 2,006 13,647	574 434 1,128 676 1,027 702 3,358 935 708 385 605 491 1,068 209 12,521 2,417 667 441 3,028	28 22 12 42 45 20 74 21 25 18 37 45 28 5 98 63 16 75	3 2 10 8 3 5 15 15  6 3 2  89 8 5 5	605 456 1,142 728 1,080 725 3,437 971 733 404 648 539 1,098 214 12,905 2,523 735 458 3,141	
Total			75,088	79,785	154,873	31,438	970	199	32,607	

<sup>\*</sup> M—Municipality; RD—Road District. † Now Bassendean. Note.—For population of Municipalities and Road Board Districts throughout the State, see No. 232 issue for December Quarter of 1923.

No. 48.—Summary of Results relating to Population and Dwellings.

		.088 4th Ar	3rd April, 1911.				
Particulars.	TU lace.	oan.	aiss. Total	Whole	Whole	* Increase during ten years, 1911-1921.	
2,008 1,008 0,7 <b>68</b> 7,630 2,008 8,013	Metropolitan.	Provincial.	Rural.	State.	State.		
Area in square miles Population—	136-82	53.08	975,730	975,920	975,920	k-nathonaris	
Males Females Persons Per square mile Dwellings—	75,088 79,785 154,873 1,131 • 95	21,291 21,280 42,571 802·02	76,698 53,400 130,098 0·13	a177,278 a155,454 a332,732 0·34	a161,565 a120,549 a282,114 0.29	15,713 34,905 50,618 0 · 05	
Occupied	31,441 970 199 32,610 238·34	9,215 520 32 9,767 184·01	32,894 1,784 58 34,736 0 · 04	73,550 3,274 289 77,113 0 • 08	68,775 b 3,158 b 74 72,007 0 · 07	4,775 b 116 b 215 5,106 0 • 01	
Flats Other than private Total Occupied Dwellings Per square mile Occupied Private Dwellings Average weekly Rental Value of	29,741 1,700 31,441 229·80	8,681 534 9,215 173·61	31,763 1,131 32,894 0·03	† 70,185 3,365 73,550 0 · 08	† 66,553 2,222 68,775 0 · 07	3,632 1,143 4,775 0·01	
all Private Dwellings  Average Weekly Rental Value of Private Dwellings occupied	18s. 9d.	13s. 1d.	9s. 6d.	13s. 10d.	10s. 7d.	3s. 3d.	
by tenants	17s. 9d.	13s. 0d.	8s. 6d.	14s. 2d.	c 10s. 10d.	3s. 4d.	
Rooms per occupied Private  Dwelling  Inmates per occupied Private	4.67	4.51	3.71	4.22	3.67	0.55	
Dwelling	4.43	4.24	3.77	4.11	3 • 68	0.43	
Inmates per room in occupied Private Dwelling	0.95	0.94	1.02	0.97	1.00	- 0.03	

\* Minus sign (—) indicates a decrease.

a Includes Migratory Population (persons on board ships, trains, etc.), which is not included in any subdivision of the State.

b Incomplete owing to defective collection in certain cases.

c Estimated on the basis of all private dwellings. † The numbers of occupied private dwellings in 1921 in the Urban and Rural portions of the State respectively, grouped according to the material of the outer walls, were: Stone or brick, 20,467 and 4,076; Wood, 14,769 and 14,128; Iron, 2,724 and 6,177; Calico, Canvas, Hessian, etc., 147 and 4,927; Sun-dried bricks, 67 and 1,611; all other, 248 and 844. For 1911 throughout the whole State the totals grouped under the same materials were: 18,917: 20,611; 10,109; 14,216; 1,530; 1,170. In 1921 dwellings occupied by owners numbered in the Urban and Rural districts respectively 14,100 and 18,000; by Purchasers by instalments, 6,809 and 1,889; by tenants, 16,252 and 7,654.

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Statistics				***		1	0	
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Quarterly Statistical Abstract			0			0	15	
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